

Prior Art  
**FIG. 1**

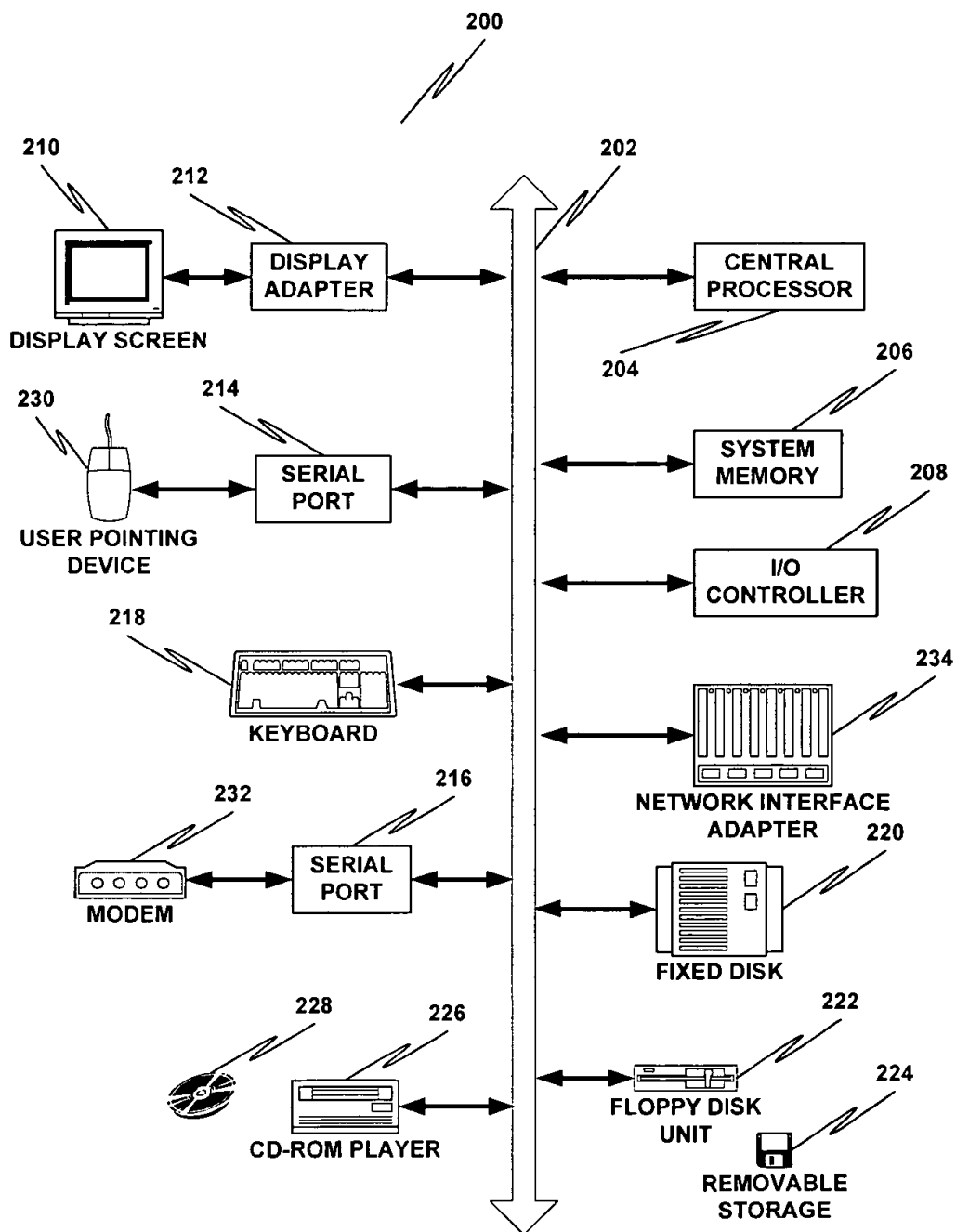


FIG. 2

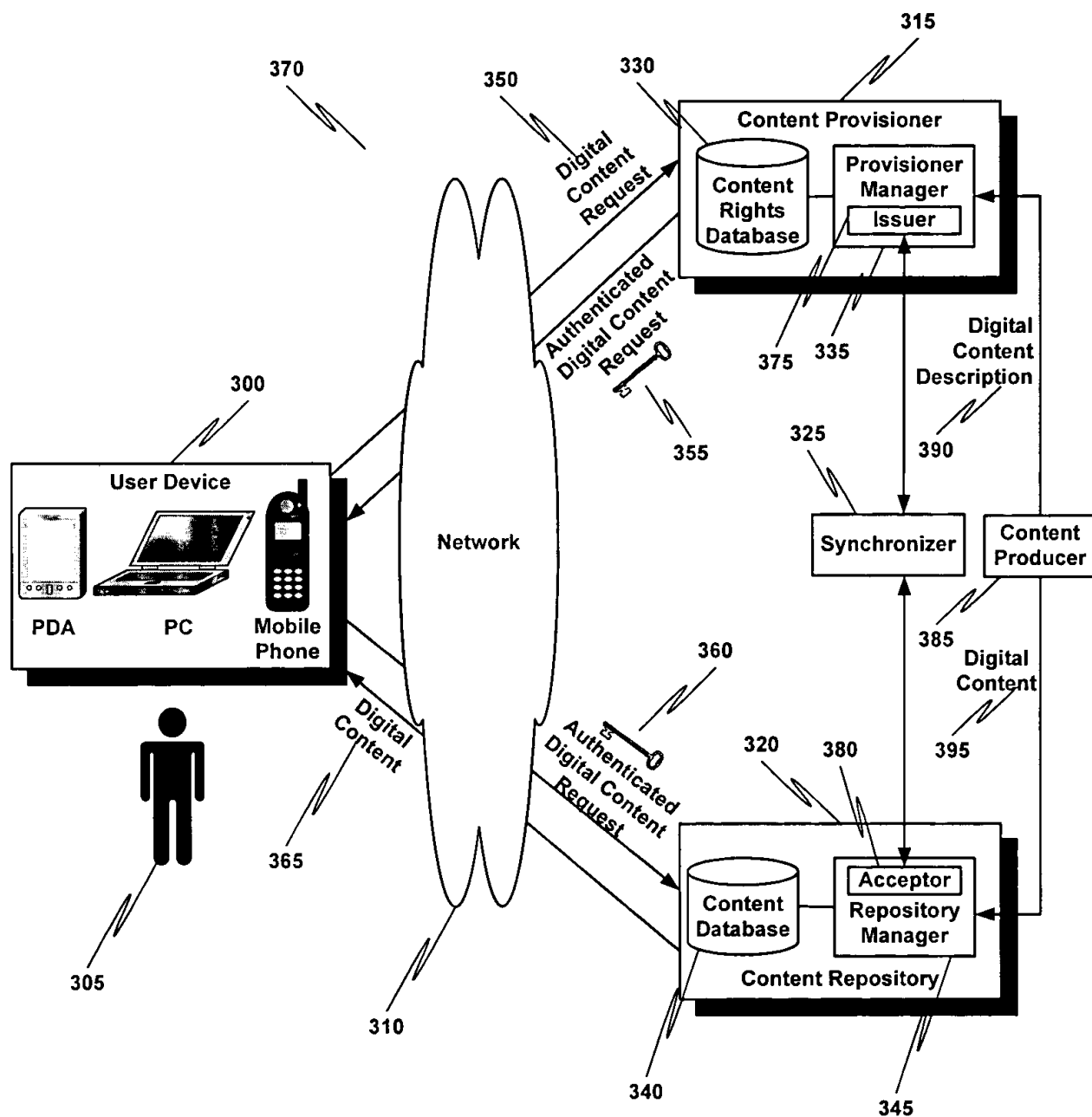


FIG. 3

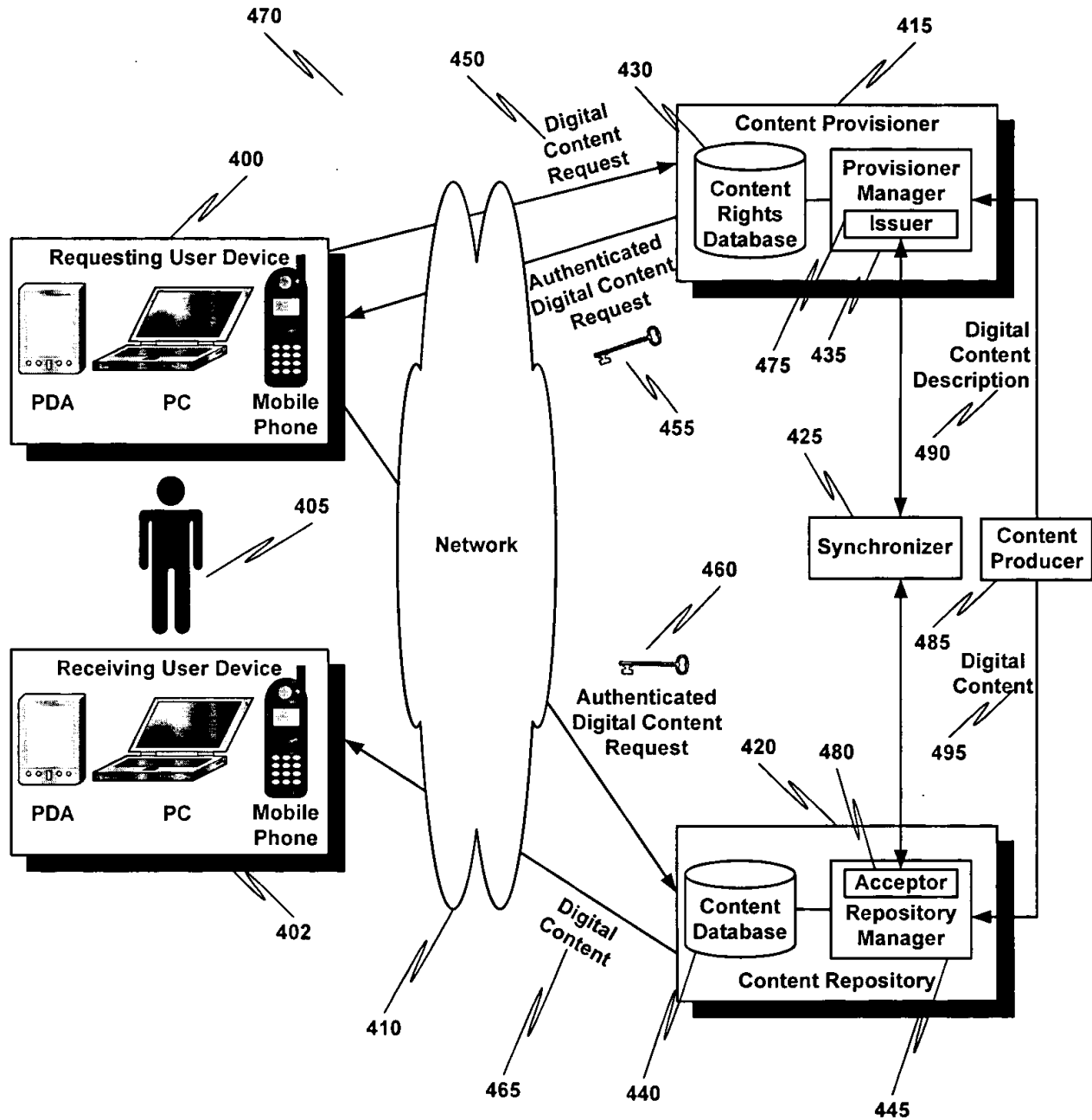


FIG. 4

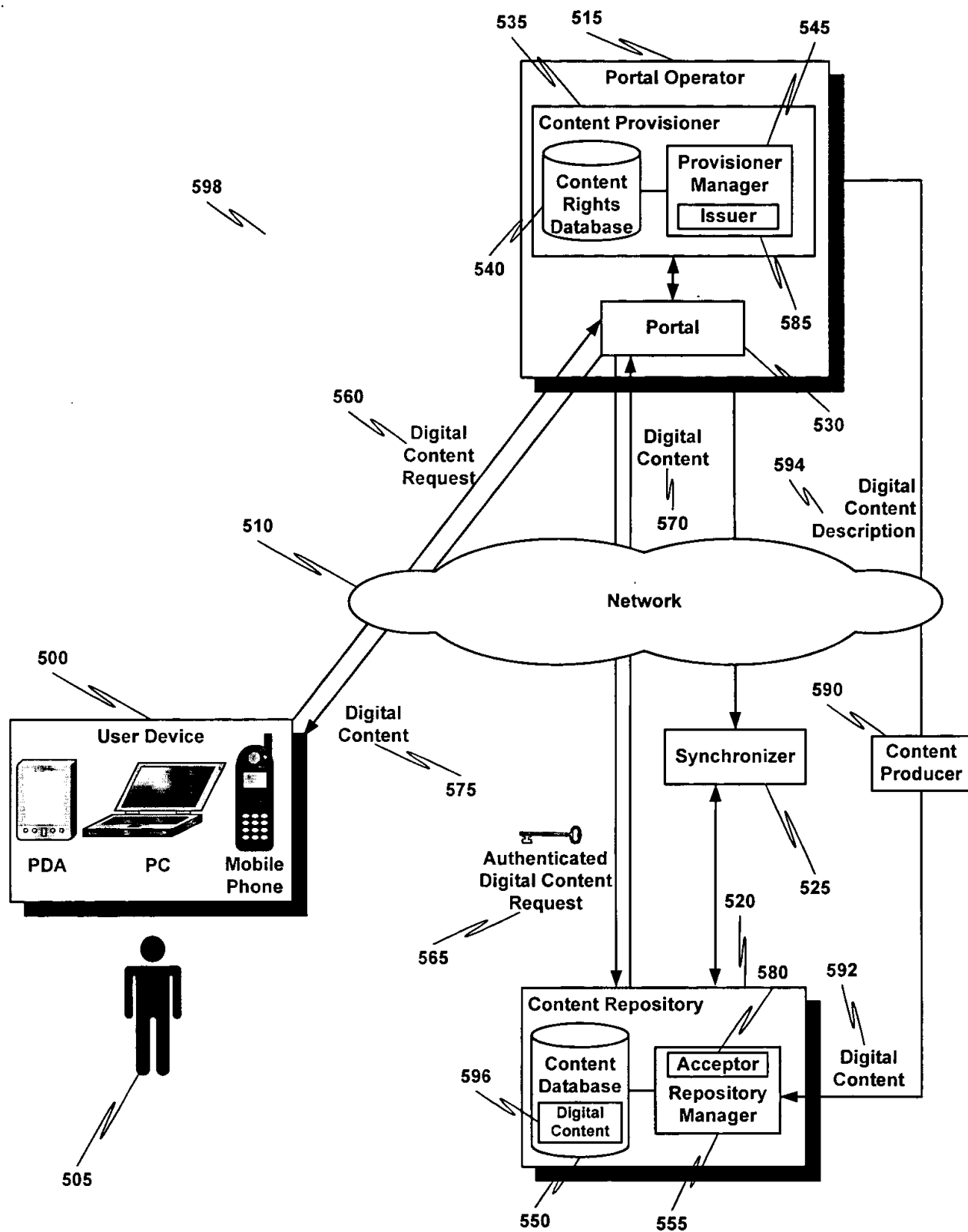


FIG. 5

600 602 604 606 608  
Delivery-Scheme://Content-Domain/Content-Directory/Content-Item?Content-Reference-Parameters

FIG. 6A

610 612 614 616 618 620  
Delivery-Scheme://Access-Domain/Content-Directory/Content-Item?Token&Delivery-Parameters

FIG. 6B

630 632 634 636 638 640 642  
Delivery-Scheme://Access-Domain/Content-Directory/Content-Item?Token=Token&Delivery-Parameters

FIG. 6C

650 652 654 656  
Delivery-Scheme://Access-Domain/Token?Delivery-Parameters

FIG. 6D

660 662 664 666 668  
Delivery-Scheme://Access-Domain/Token/Content-Item?Delivery-Parameters

FIG. 6E

670 672 674 676 678 670  
Delivery-Scheme://Access-Domain/Token/Content-Locker/Content-Item?Delivery-Parameters

FIG. 6F

FIG. 6

700 702 704 706 708  
Delivery-Scheme://Access-Domain/Servlet/Token?Delivery-Parameters

FIG. 7A

710 712 714 716 718 720  
Delivery-Scheme://Access-Domain/Servlet/Token/Content-Item?Delivery-Parameters

FIG. 7B

730 732 734 736 738 740 742  
Delivery-Scheme://Access-Domain/Servlet/Token/Content-Locker/Content-Item?Delivery-Parameters

FIG. 7C

FIG. 7

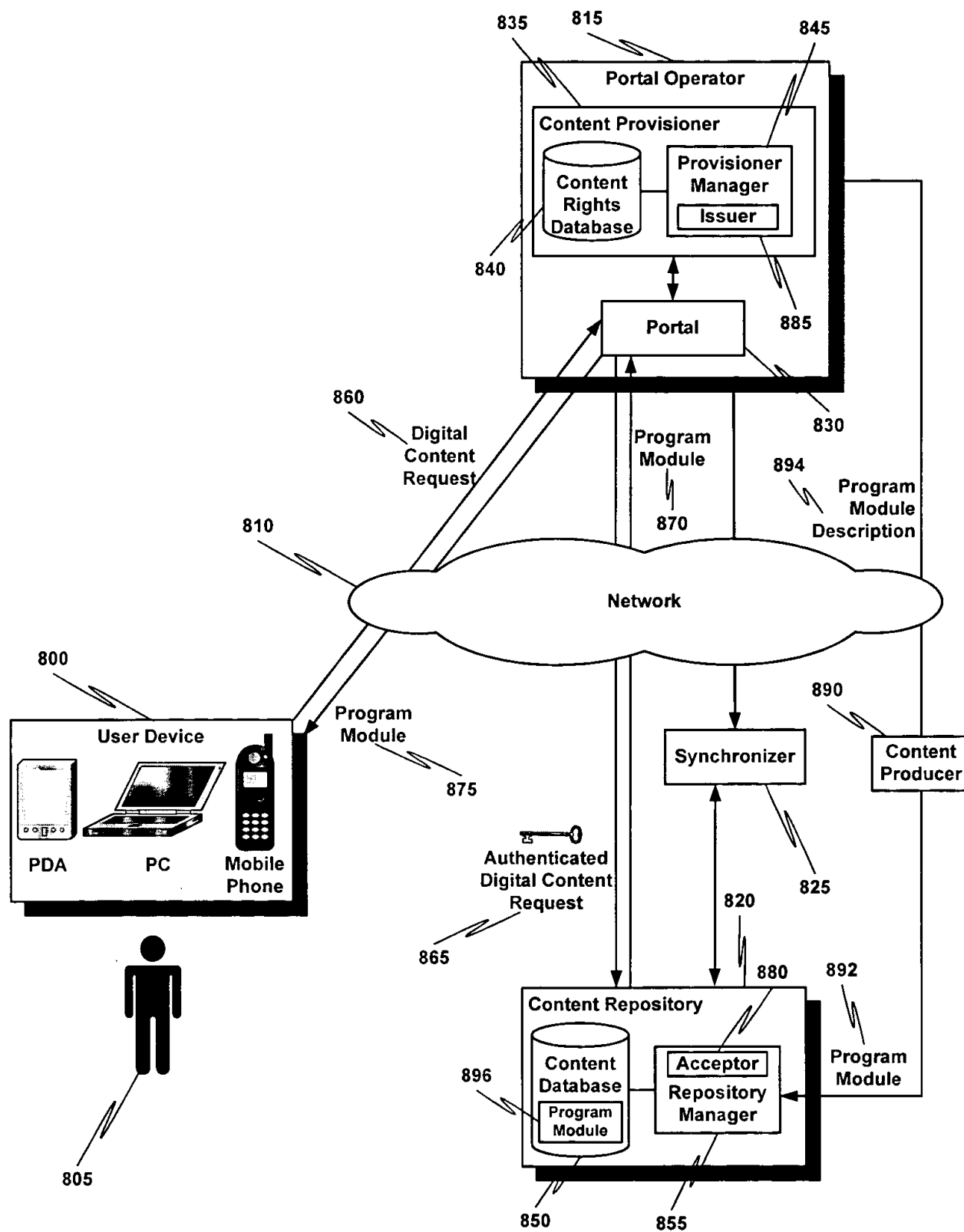


FIG. 8



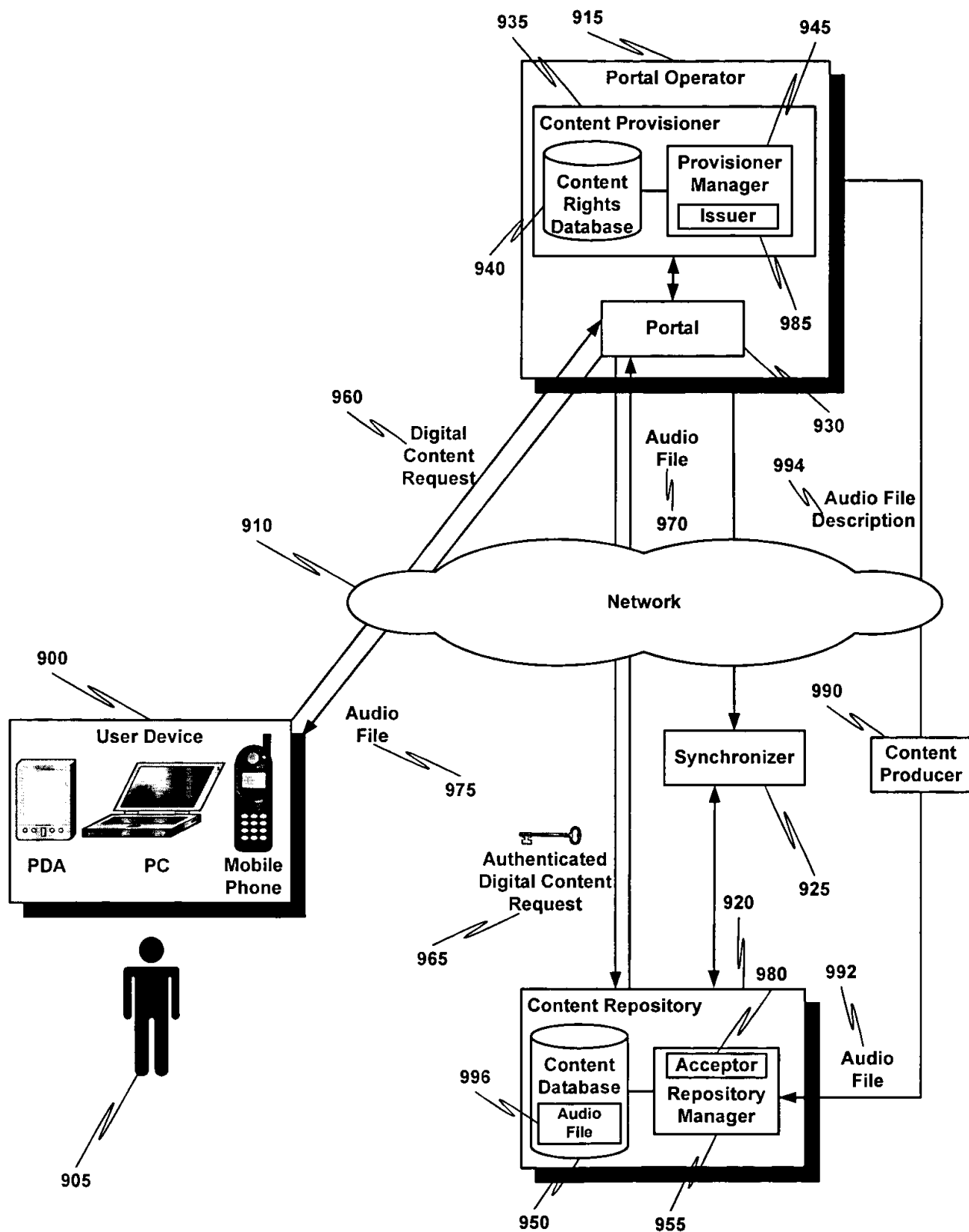


FIG. 9

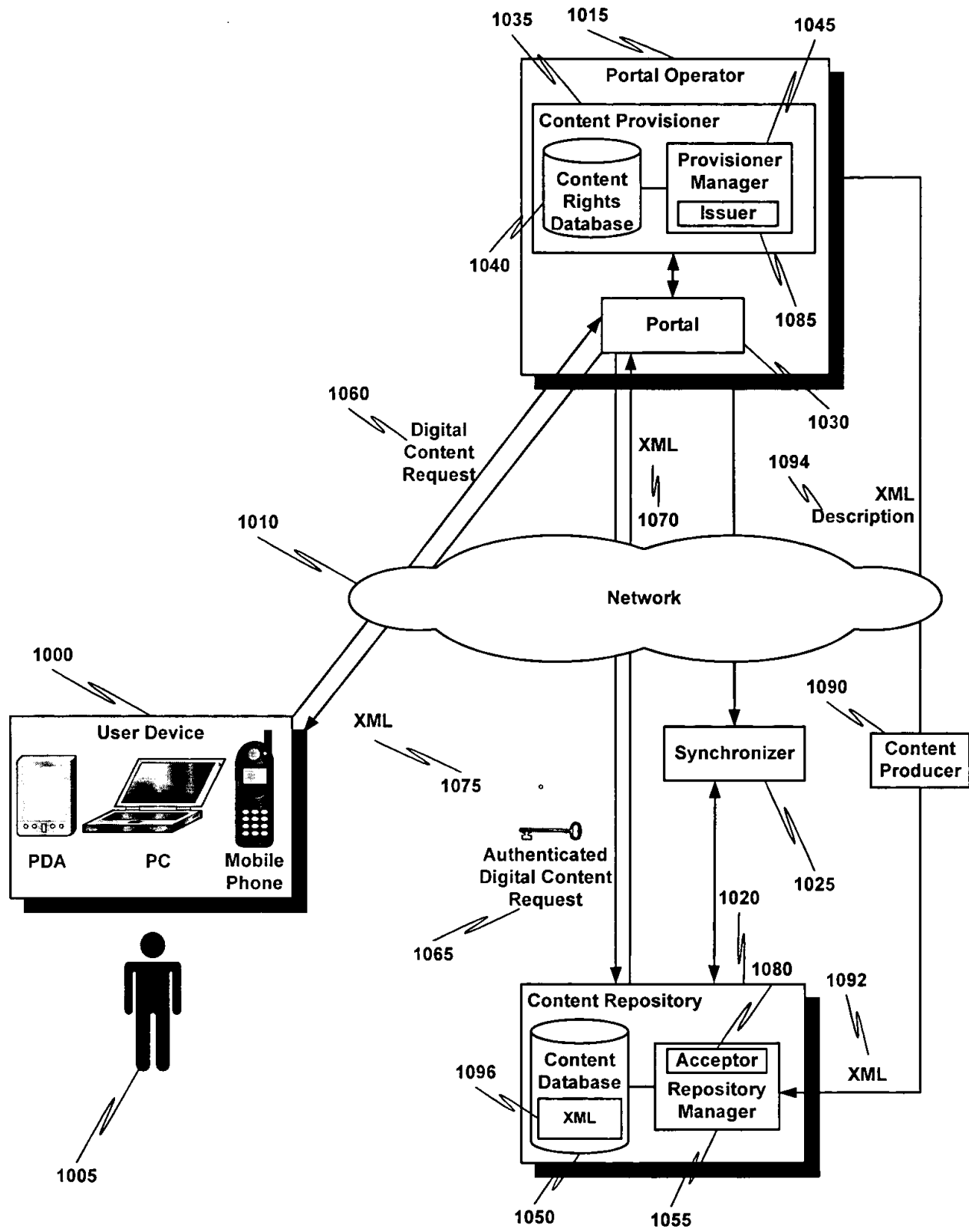


FIG. 10

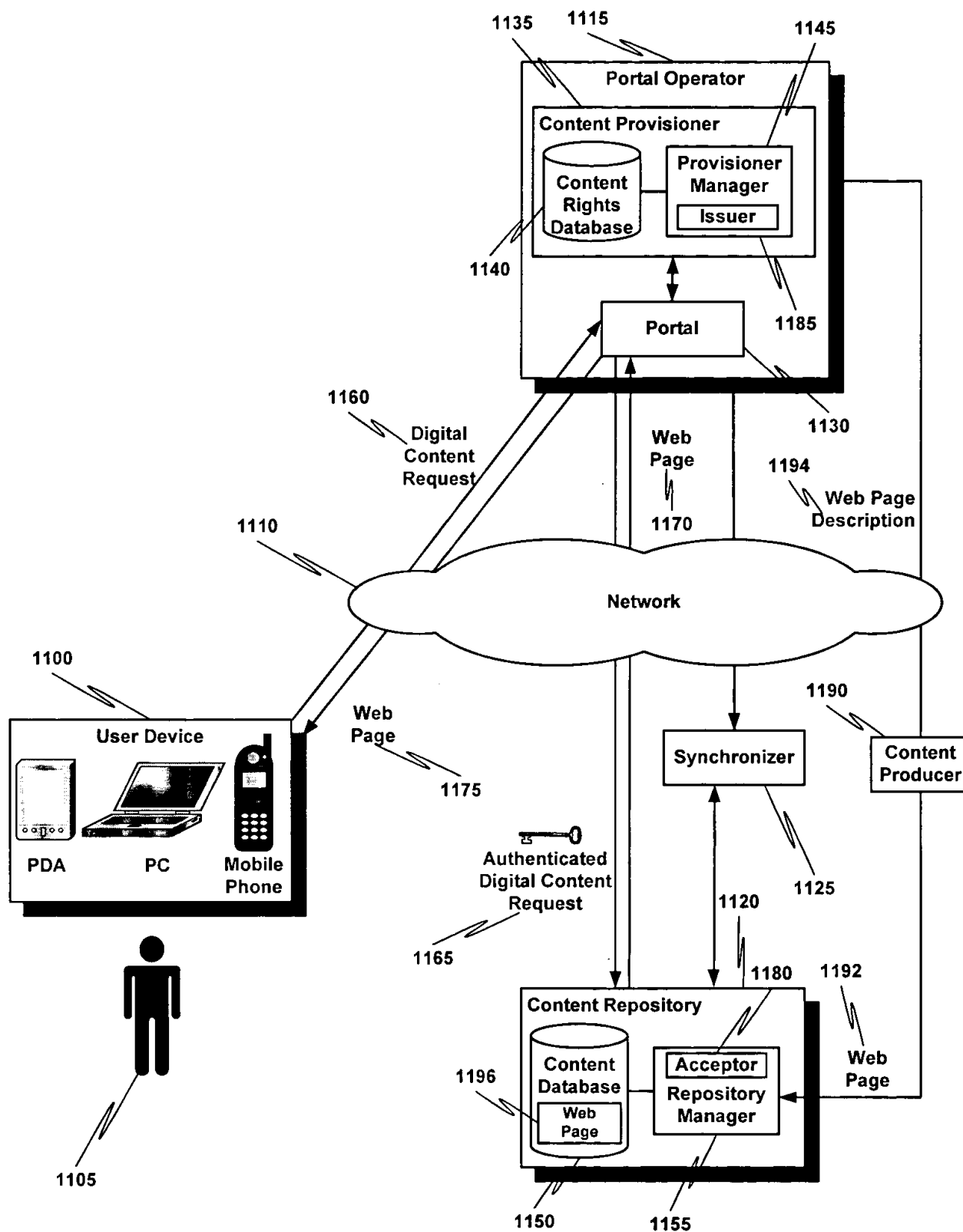
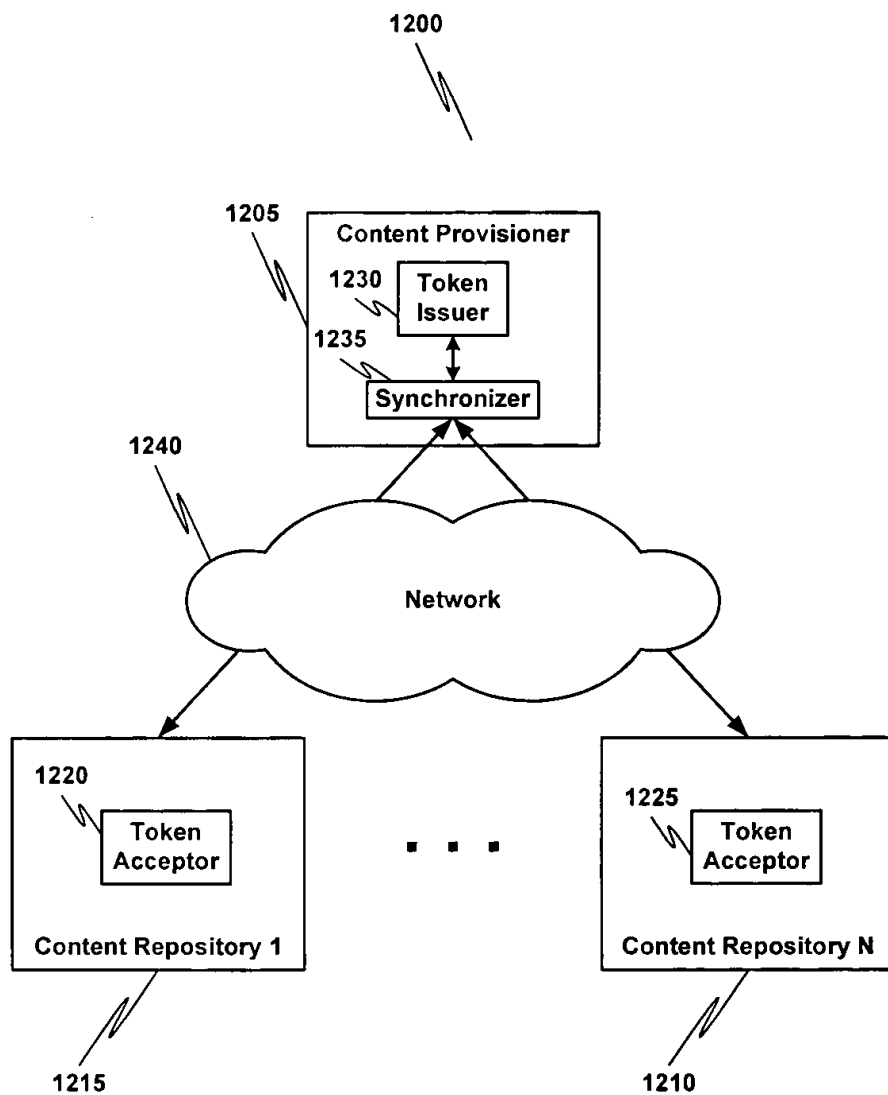


FIG. 11



**FIG. 12**

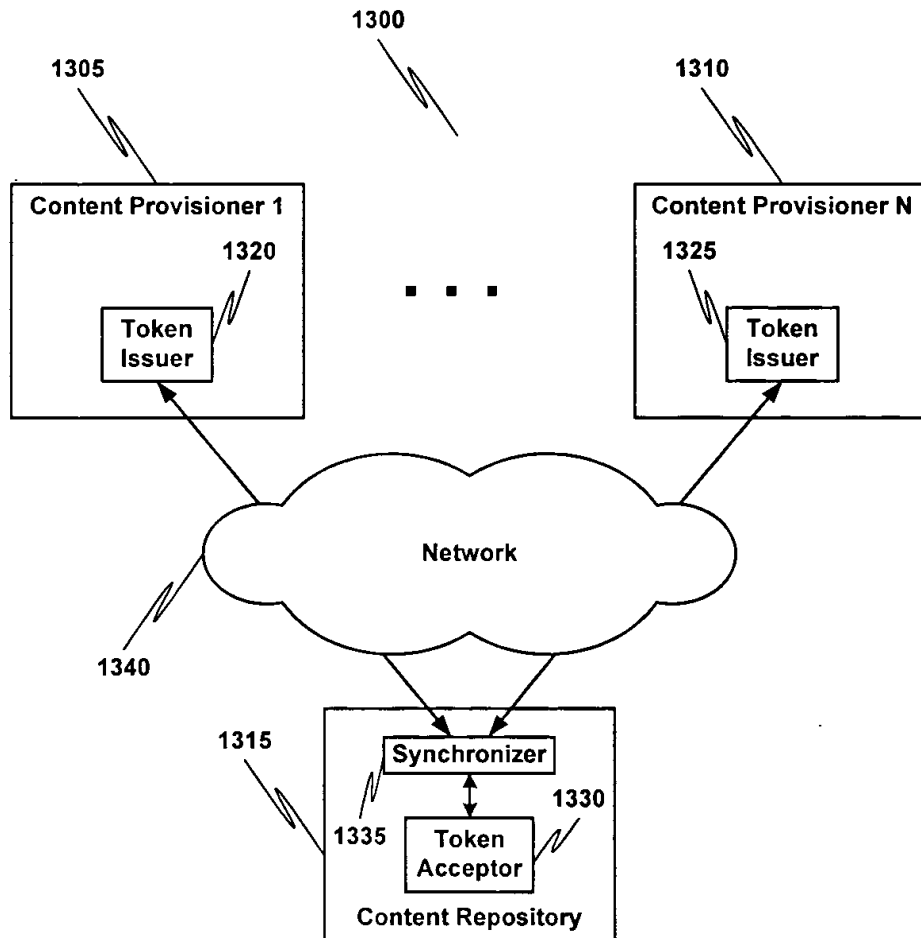


FIG. 13

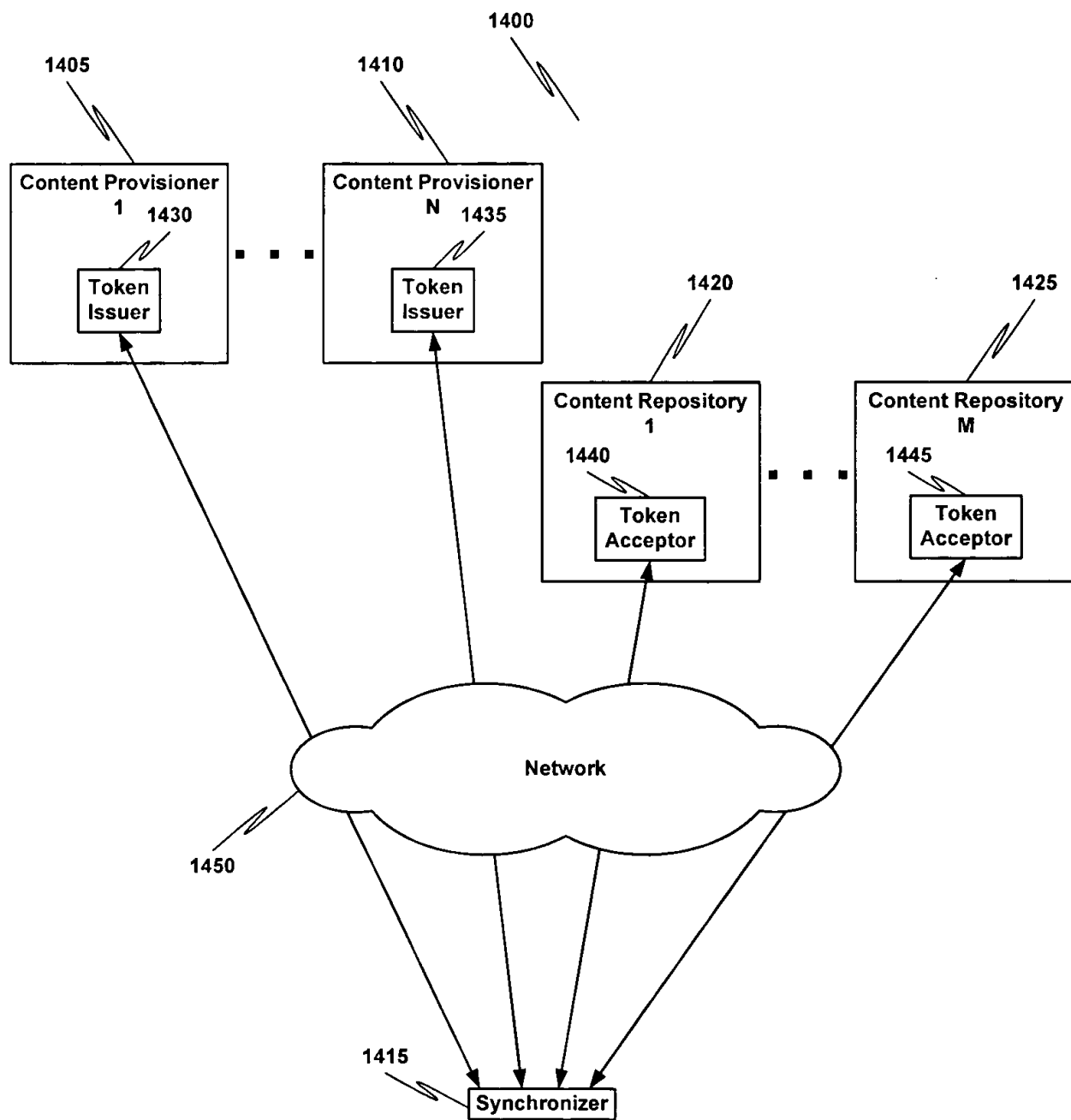


FIG. 14

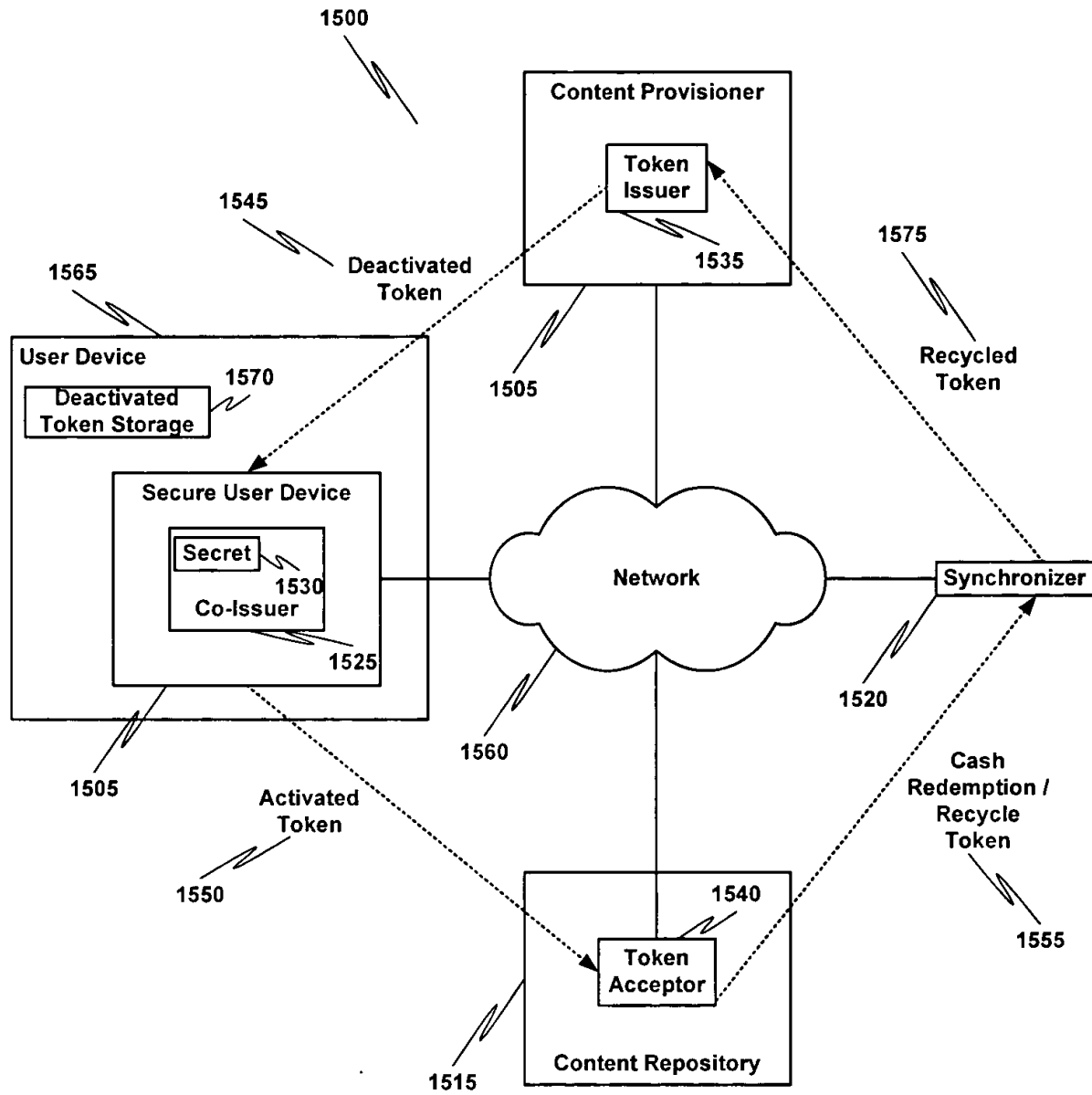


FIG. 15

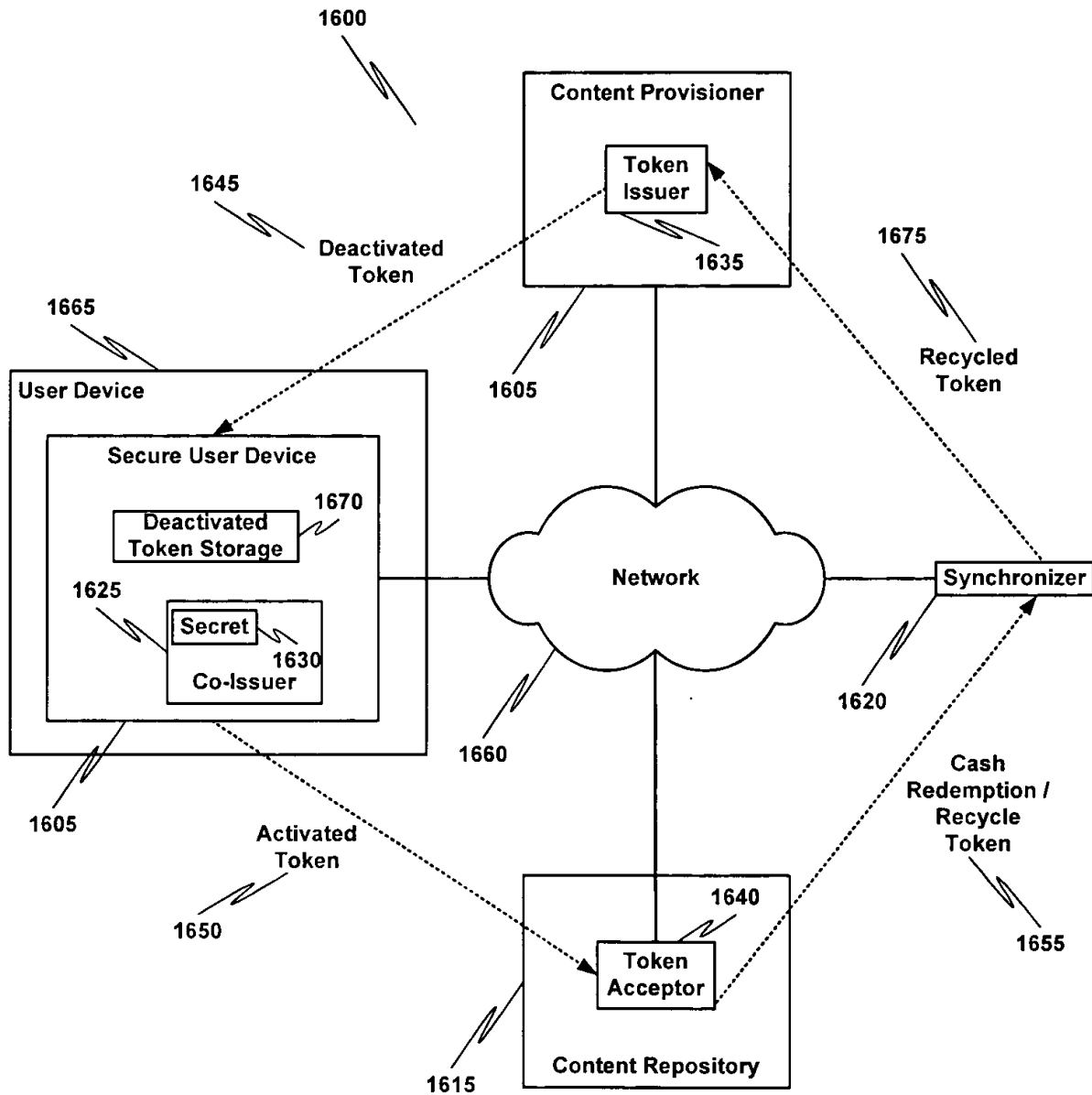


FIG. 16



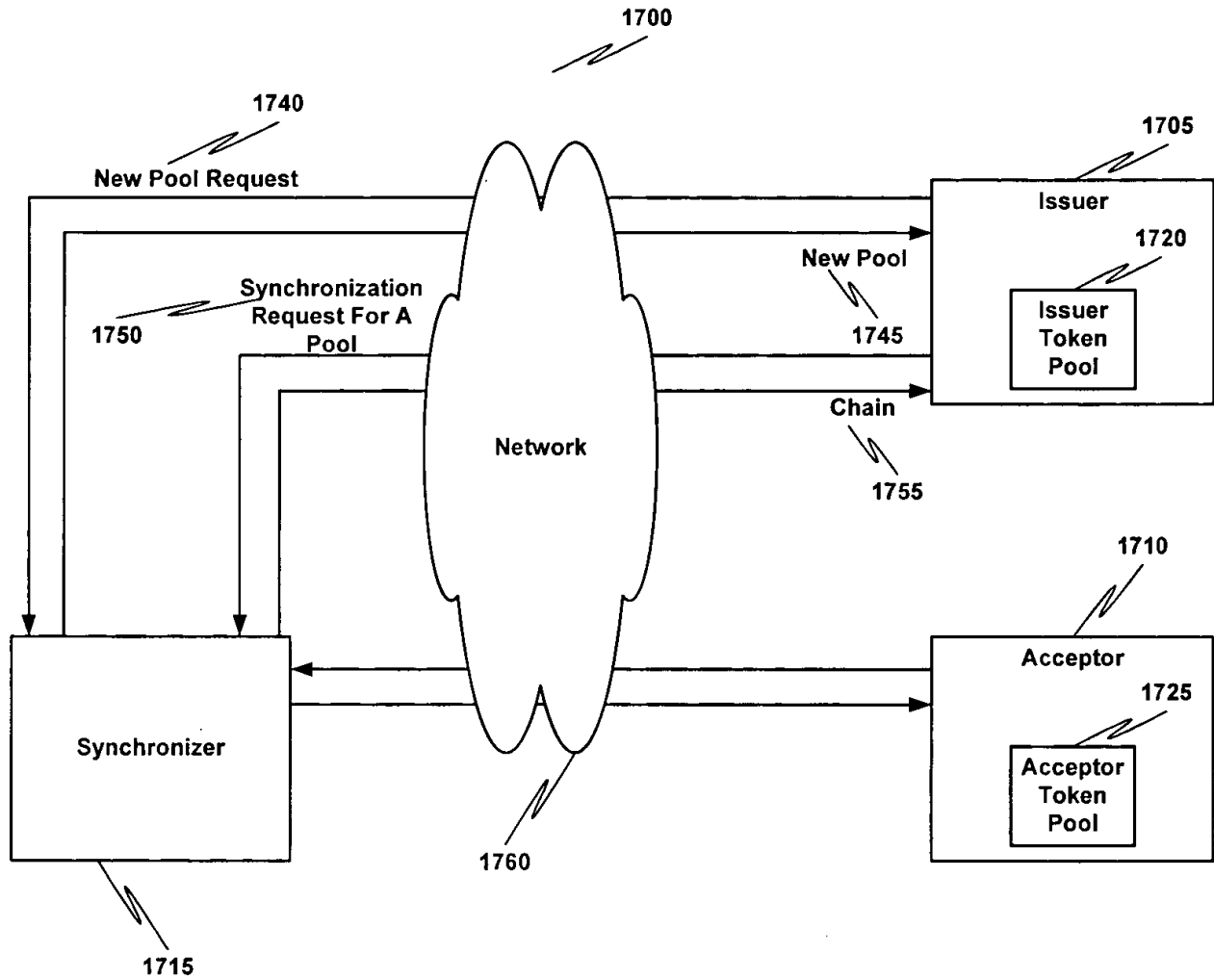


FIG. 17

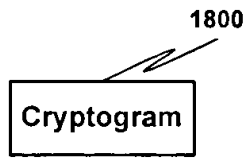


FIG. 18A

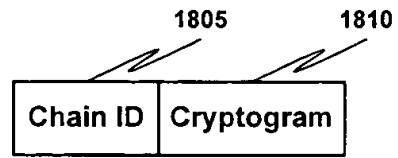


FIG. 18B

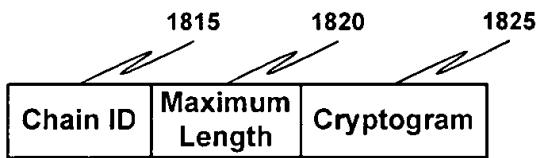


FIG. 18C

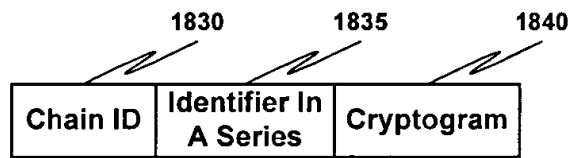


FIG. 18D

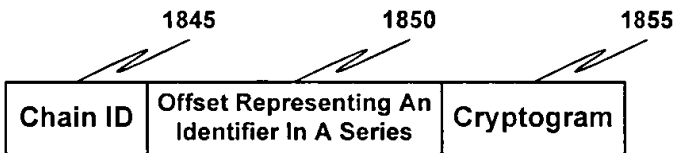


FIG. 18E

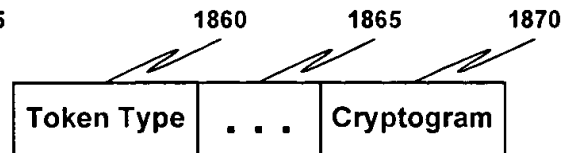


FIG. 18F

FIG. 18

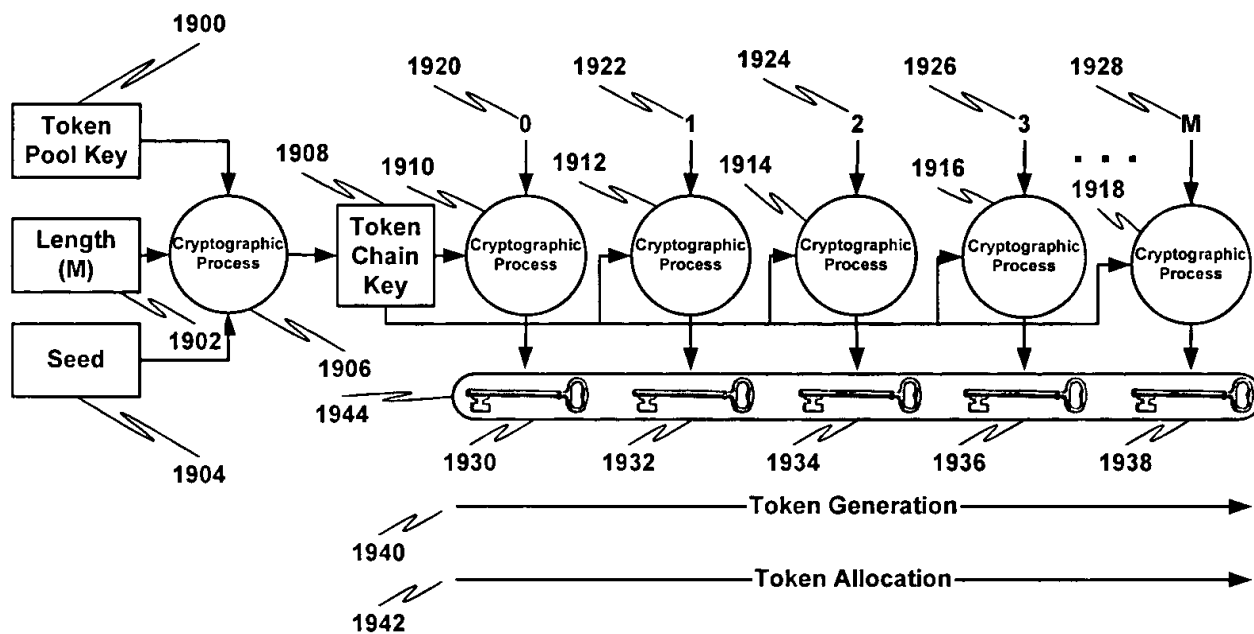


FIG. 19

FIG. 20

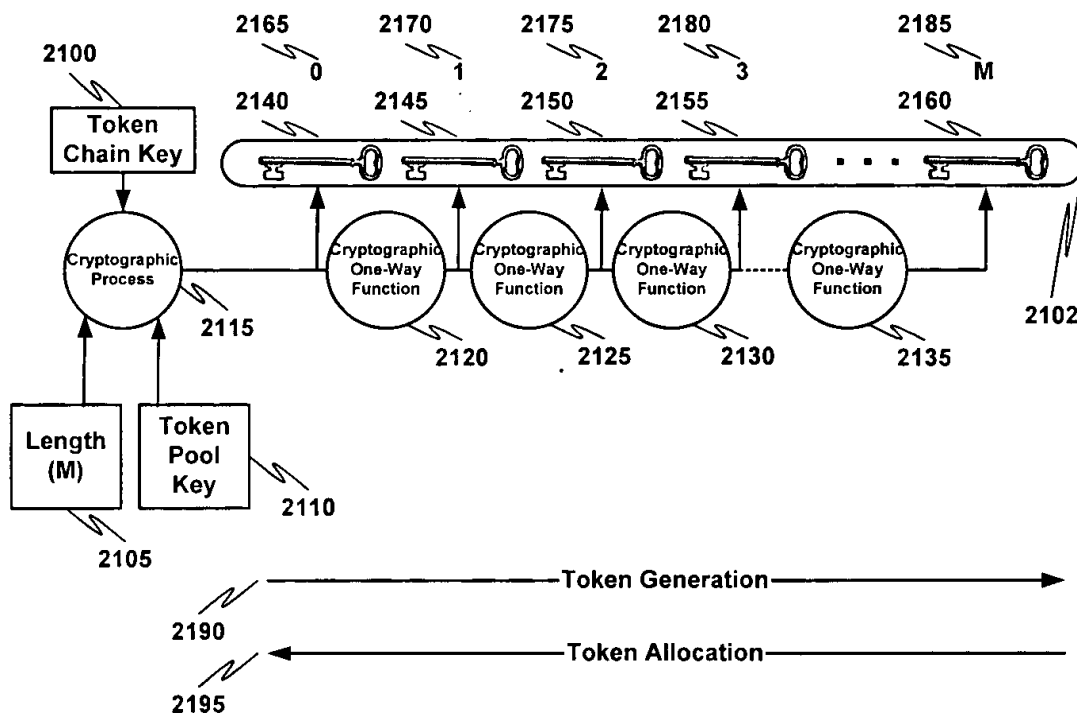
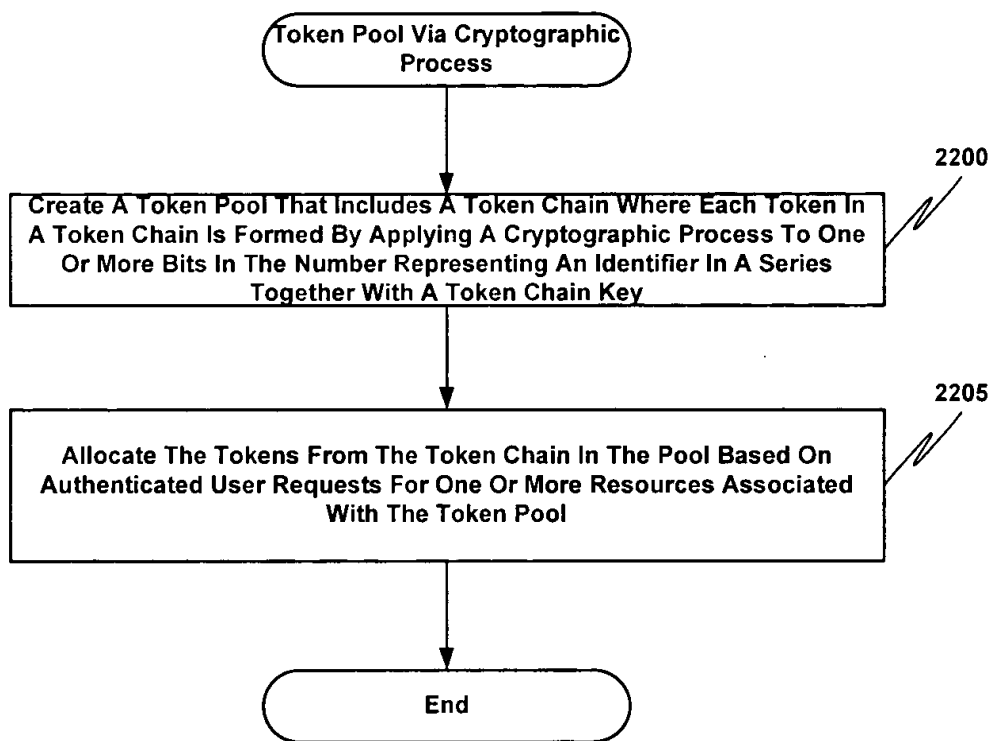
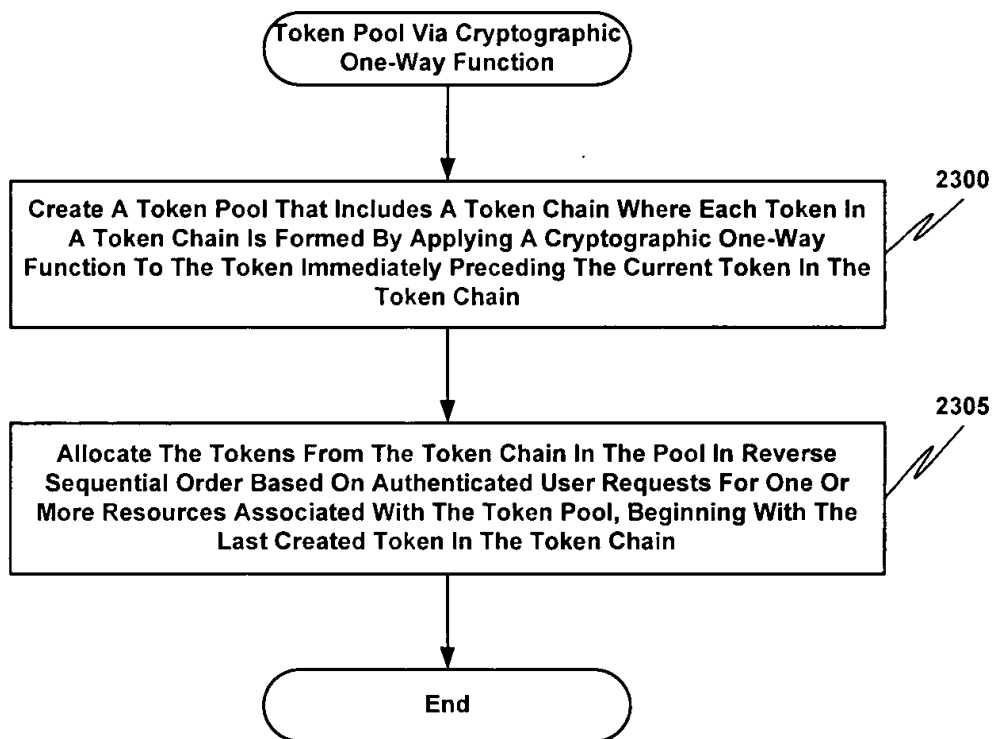


FIG. 21



**FIG. 22**



**FIG. 23**

FIG. 24



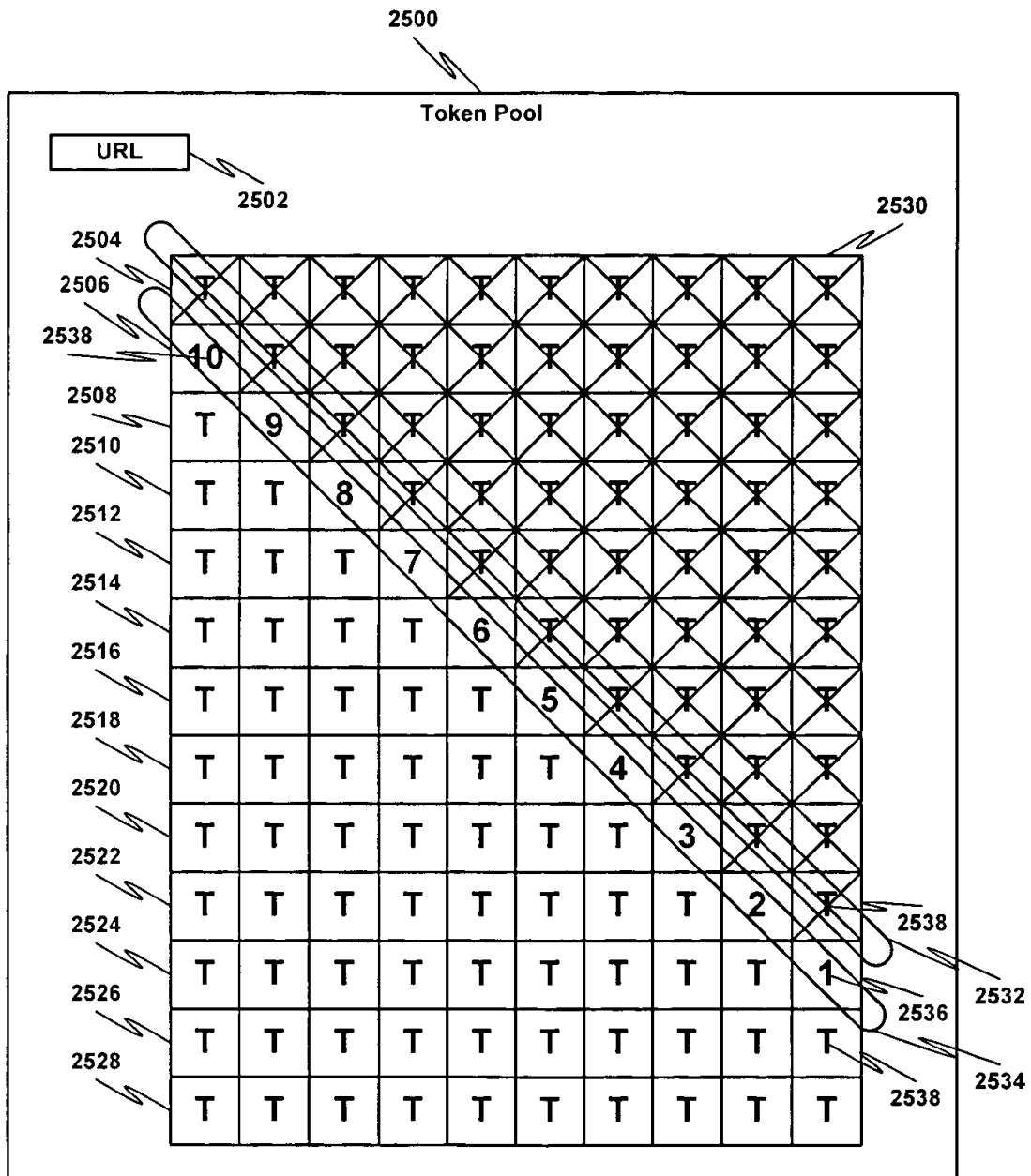
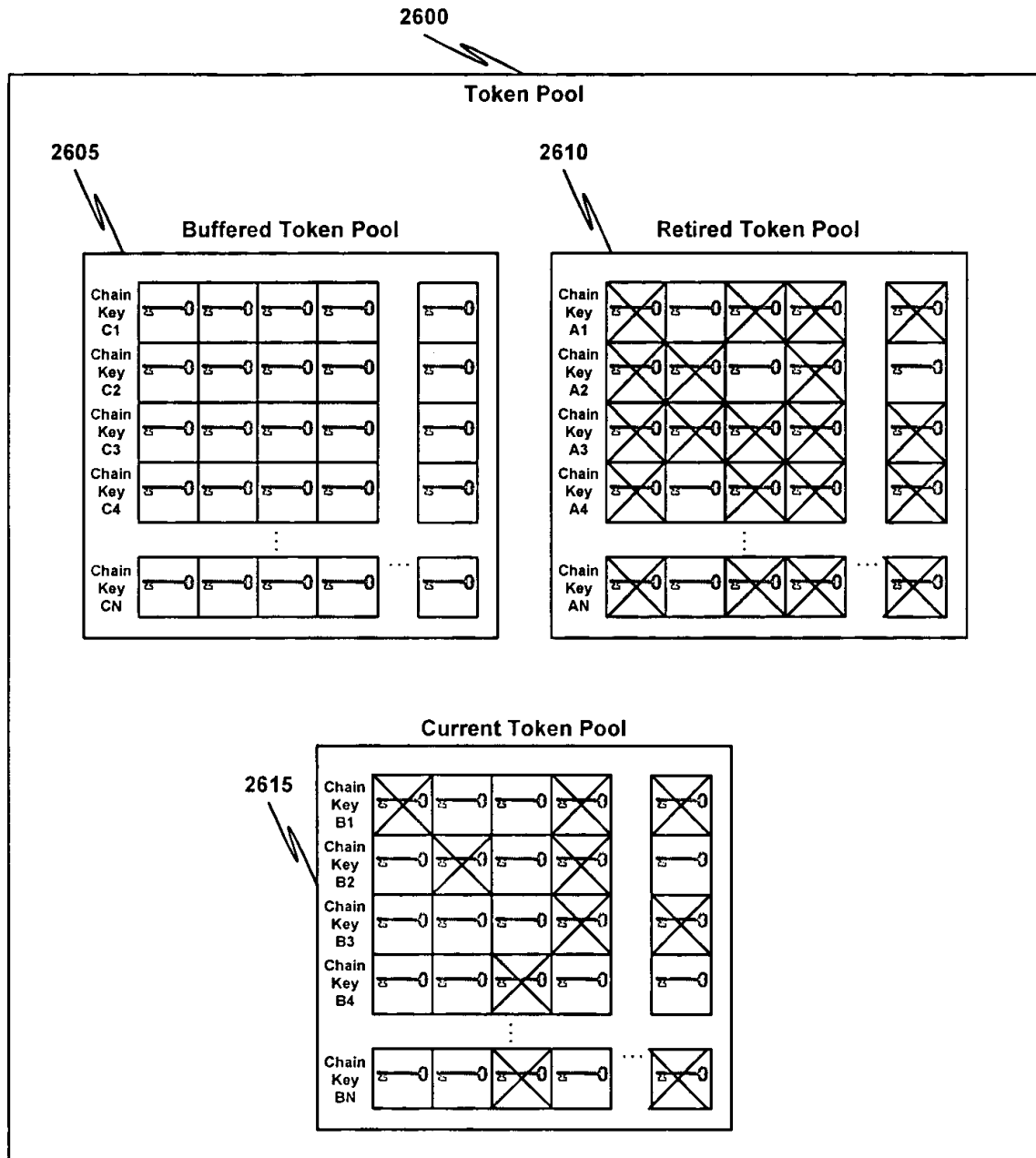


FIG. 25



**FIG. 26**

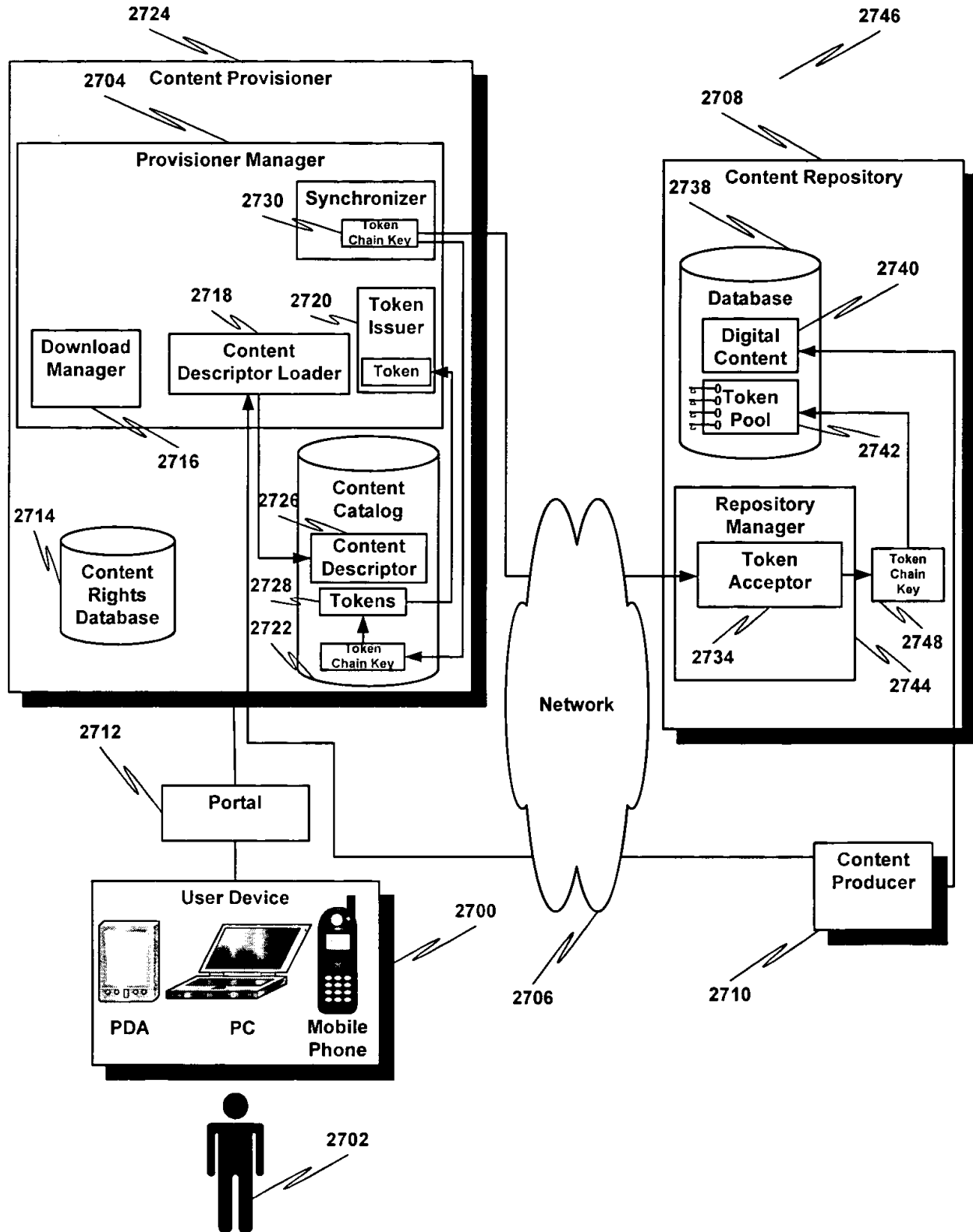
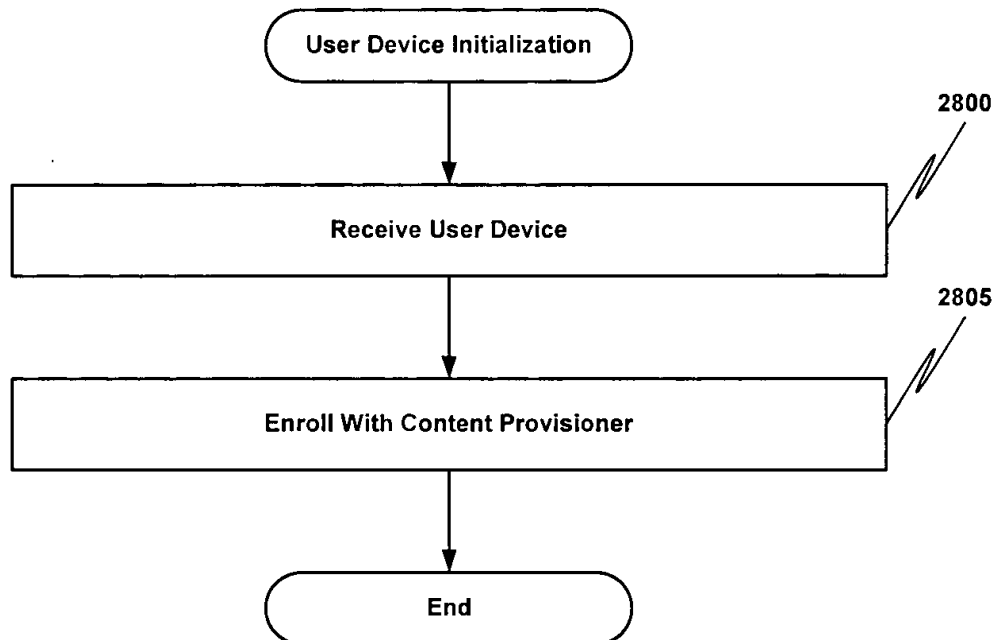
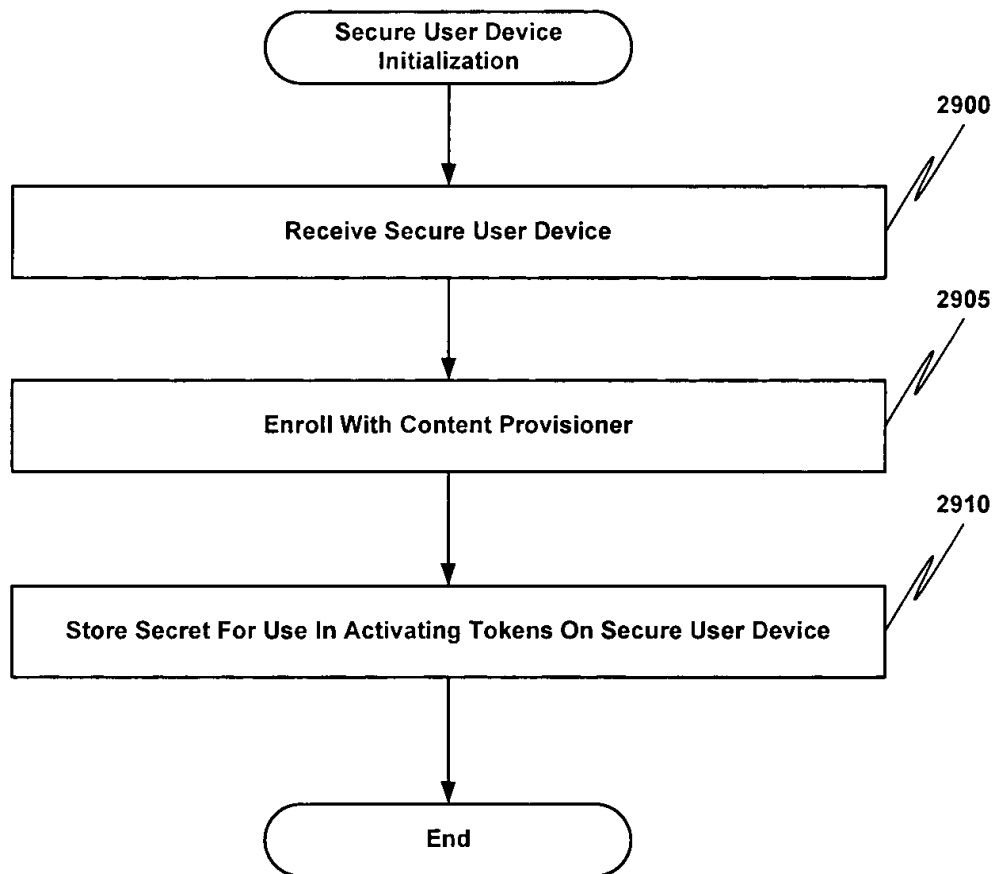


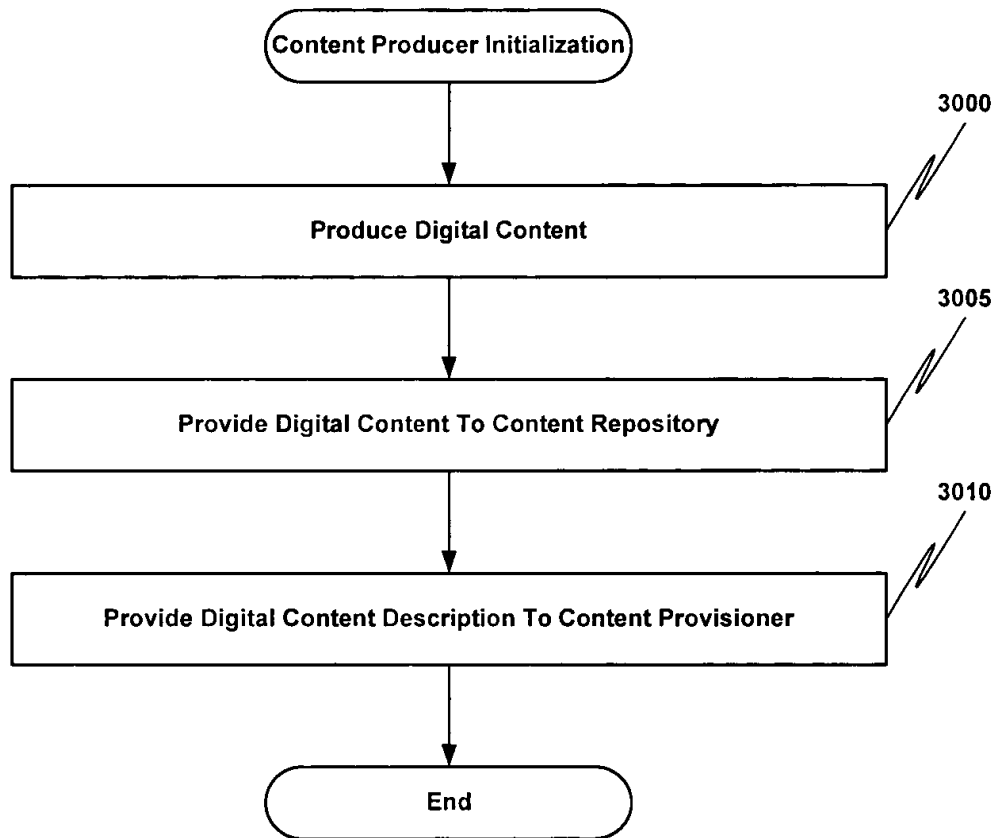
FIG. 27



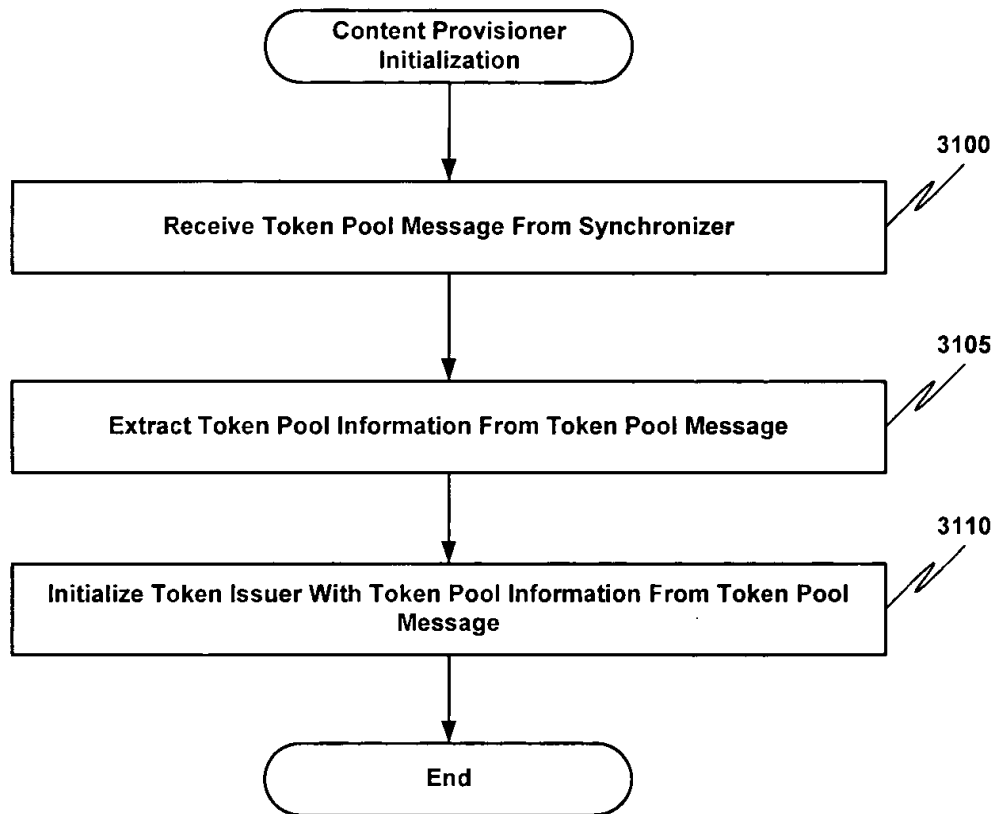
**FIG. 28**



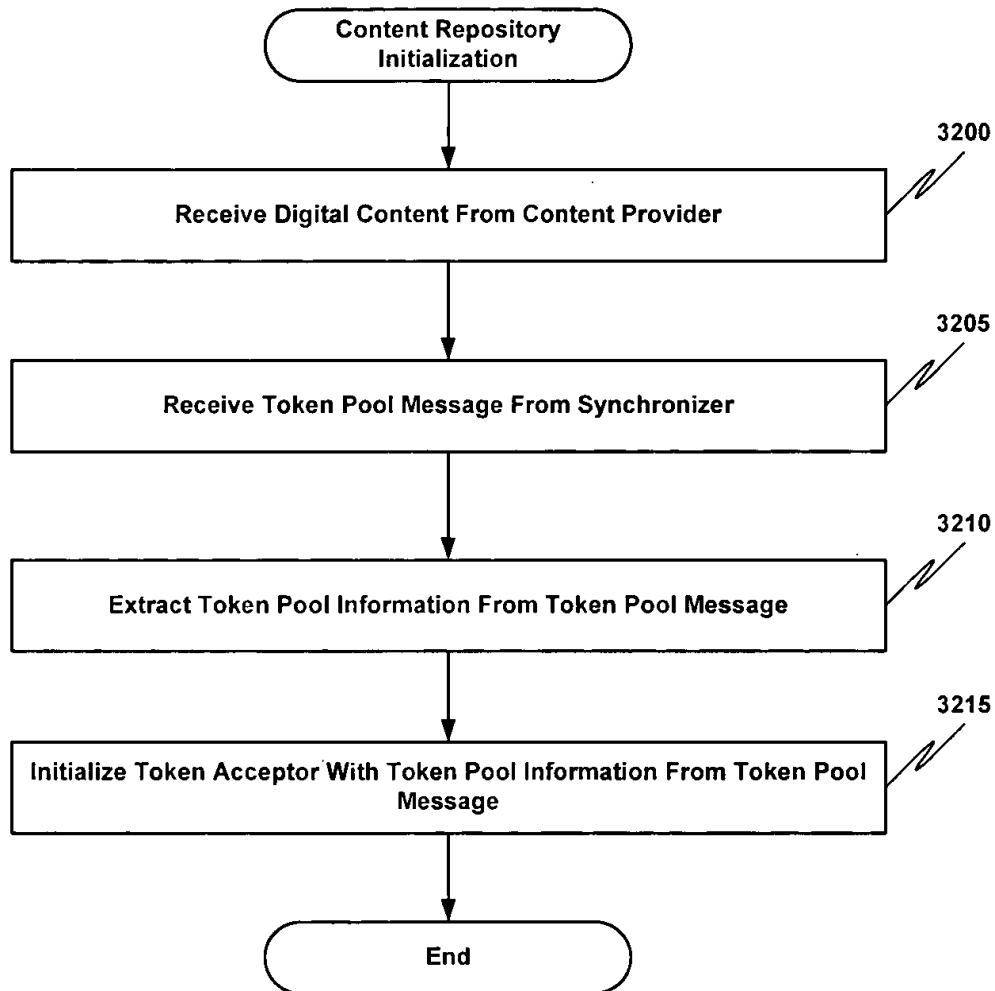
**FIG. 29**



**FIG. 30**

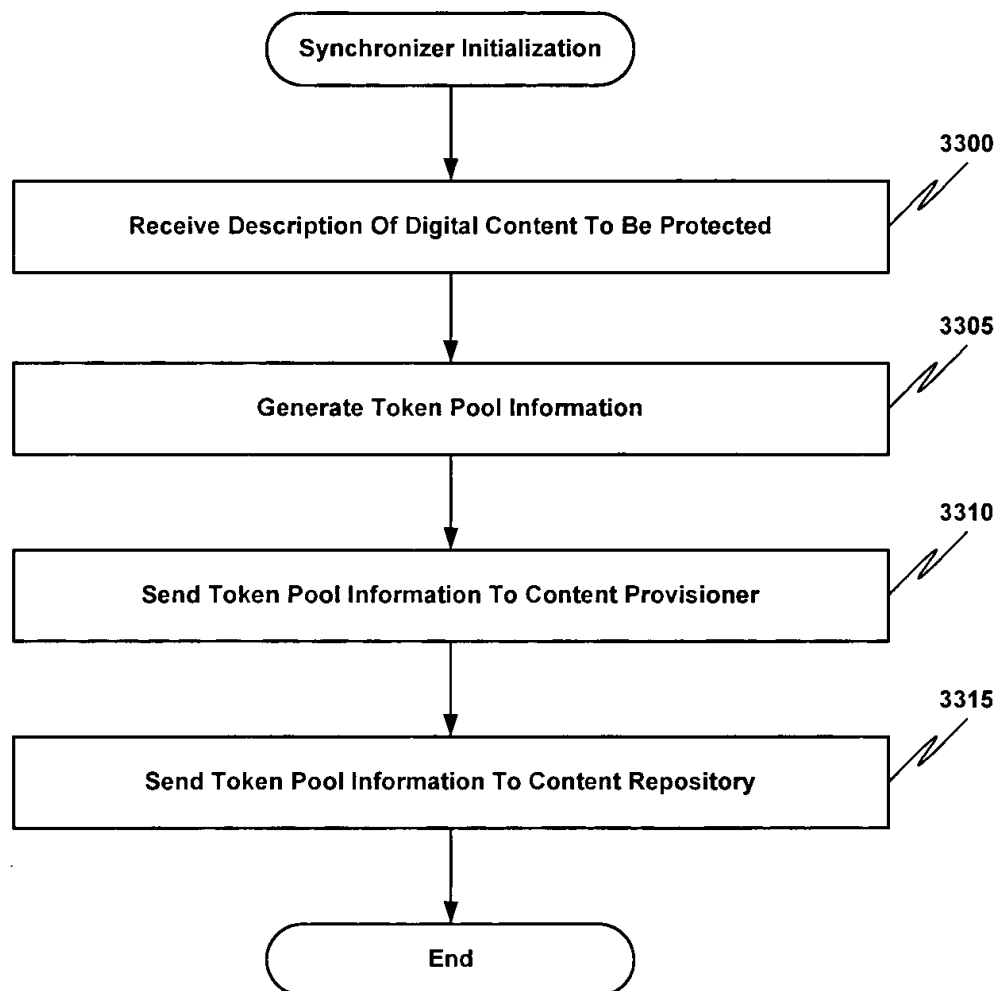


**FIG. 31**



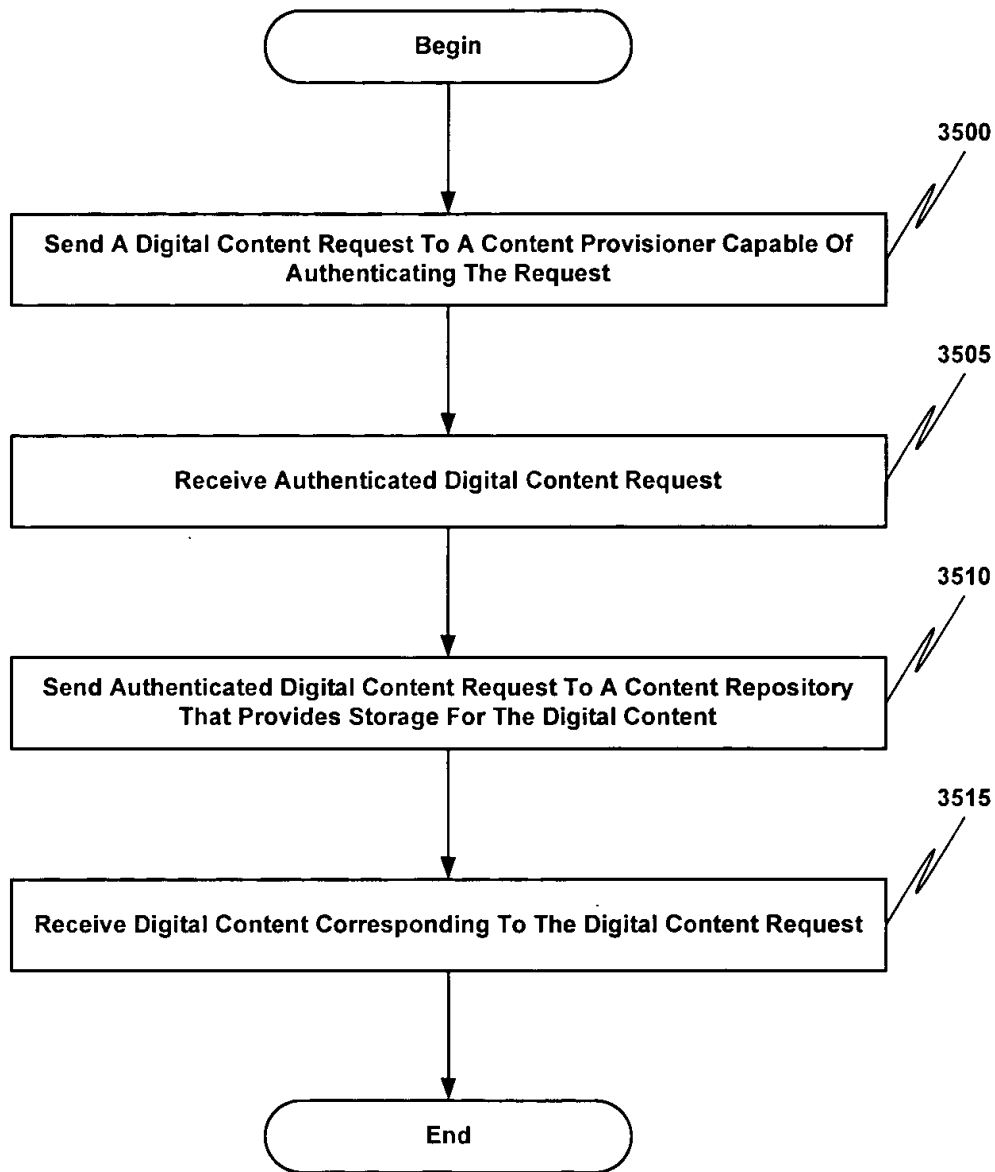
**FIG. 32**



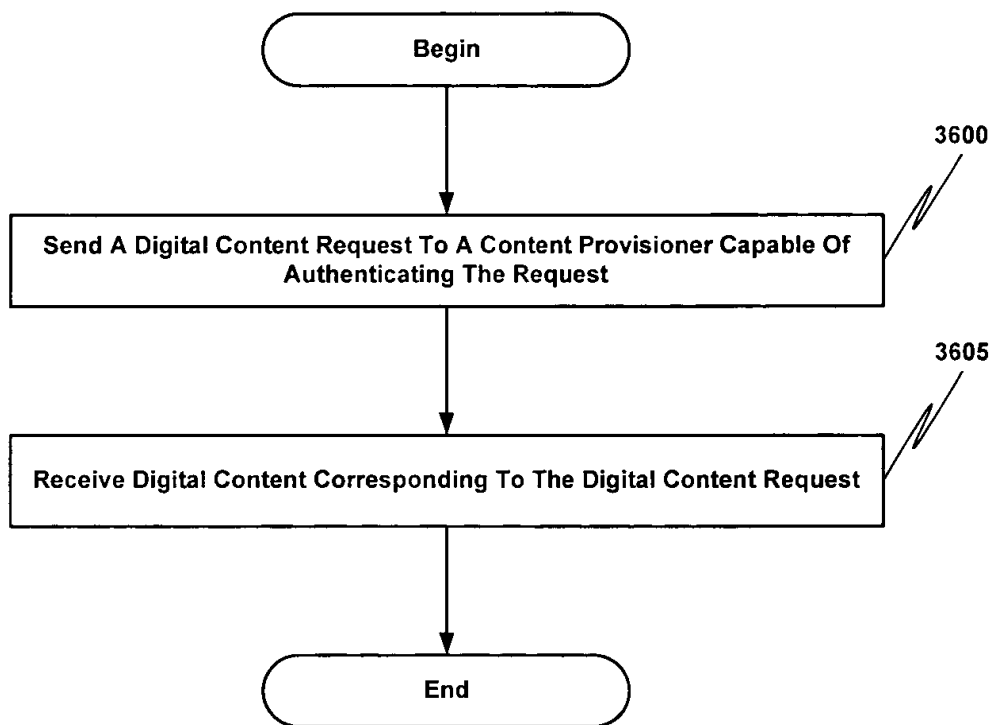


**FIG. 33**

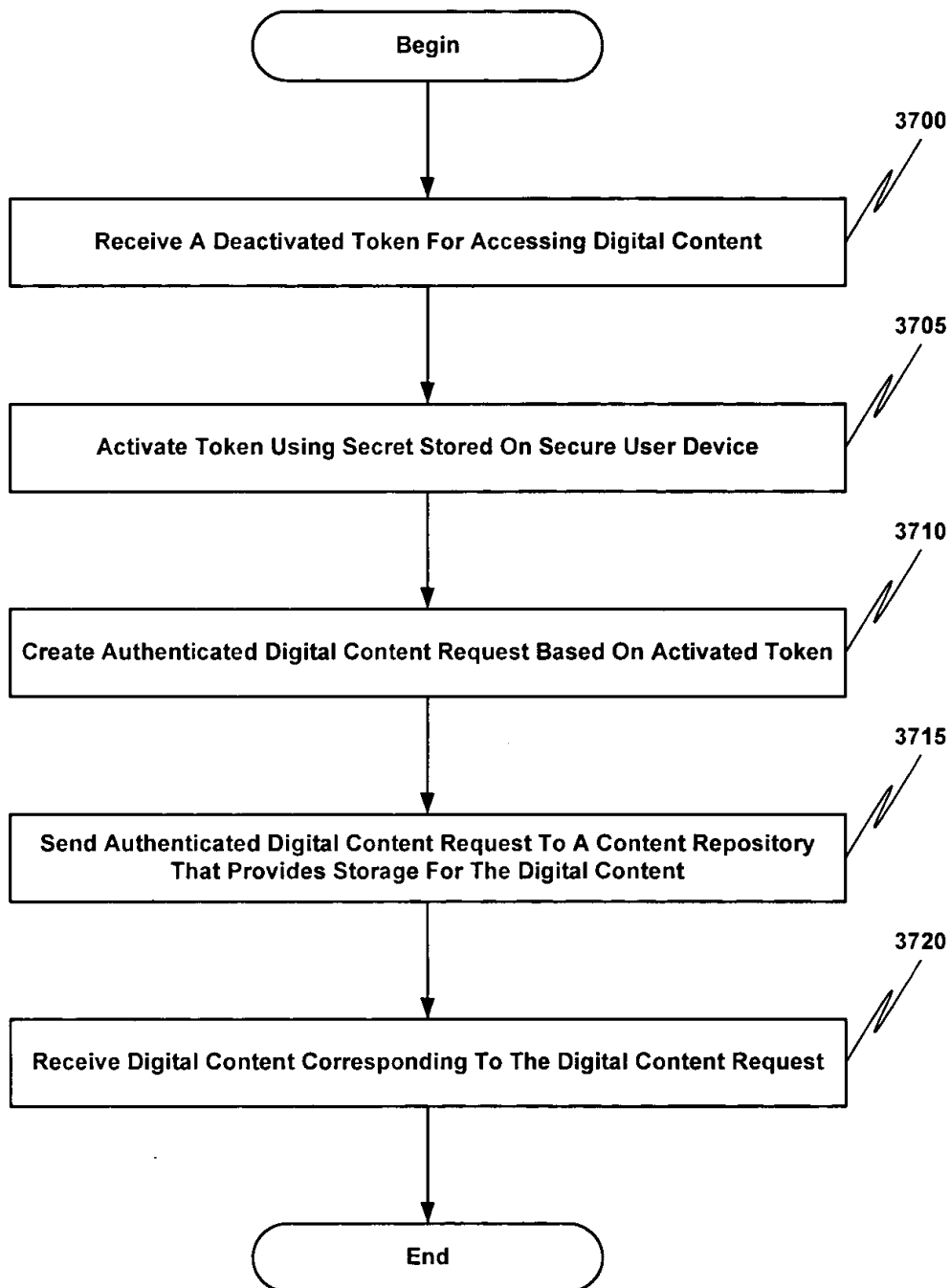
FIG. 34



**FIG. 35**



**FIG. 36**



**FIG. 37**

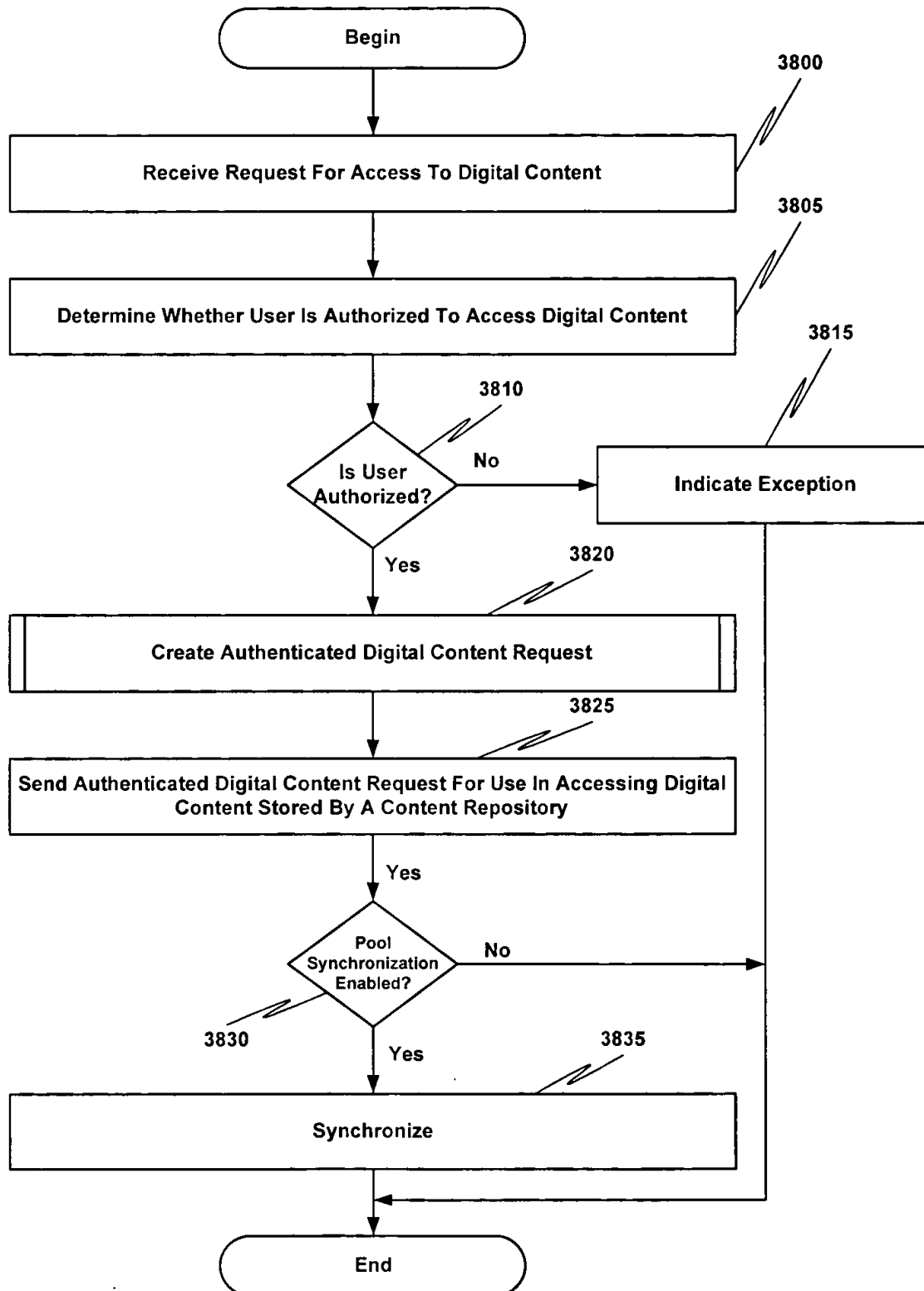


FIG. 38

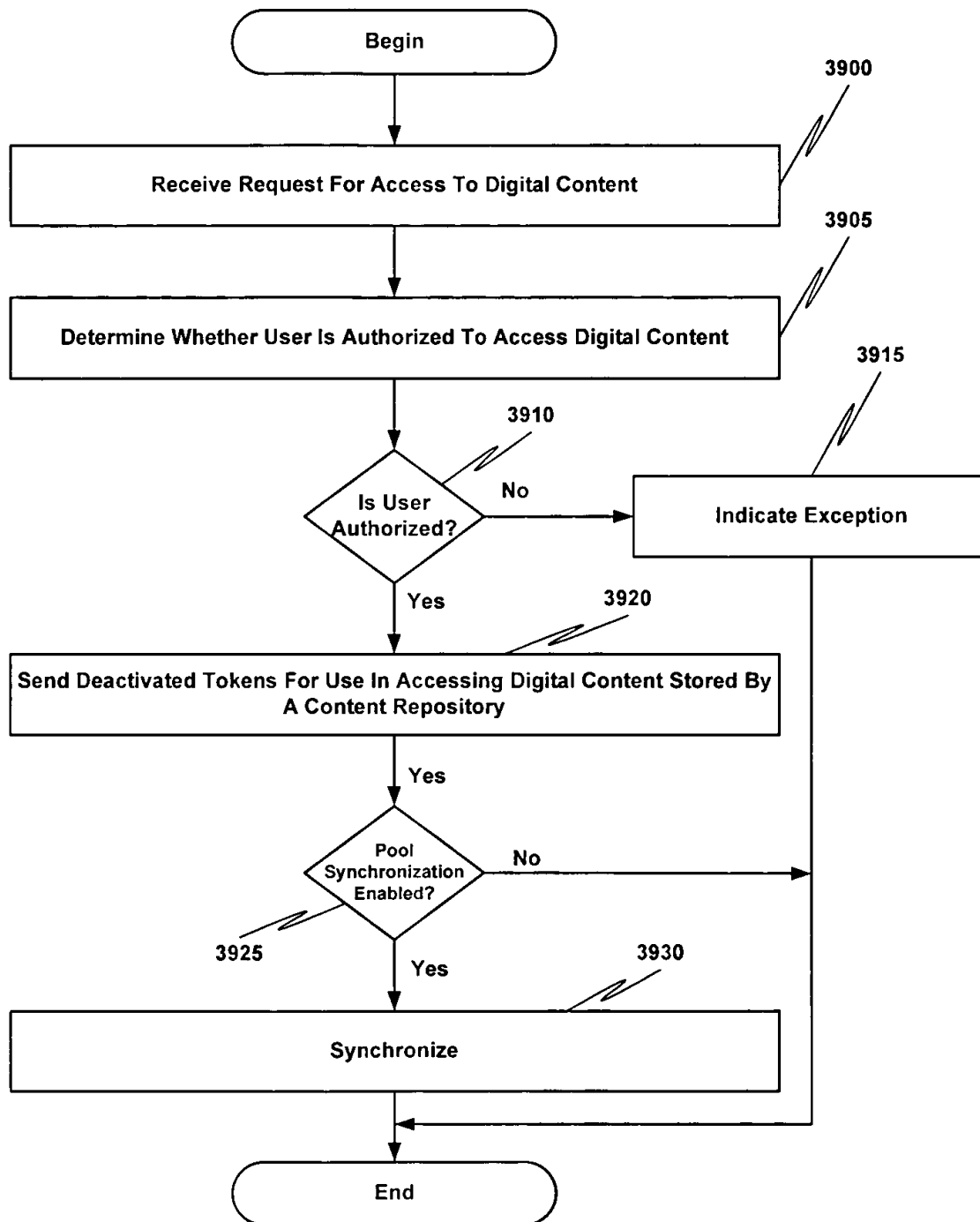
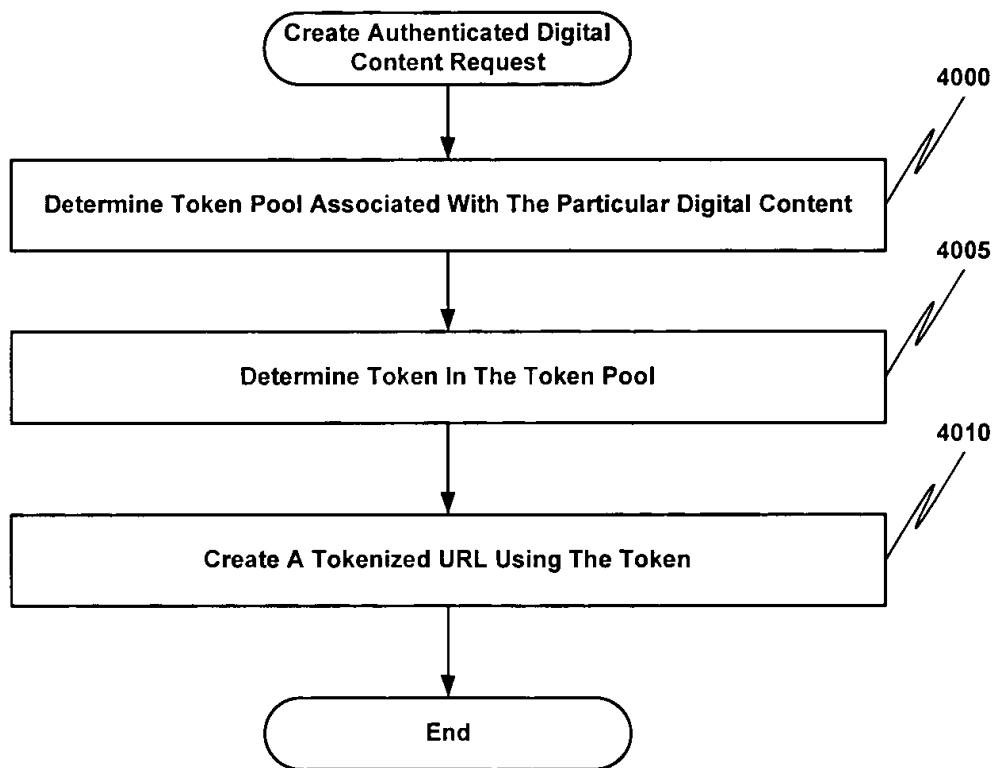


FIG. 39



**FIG. 40**



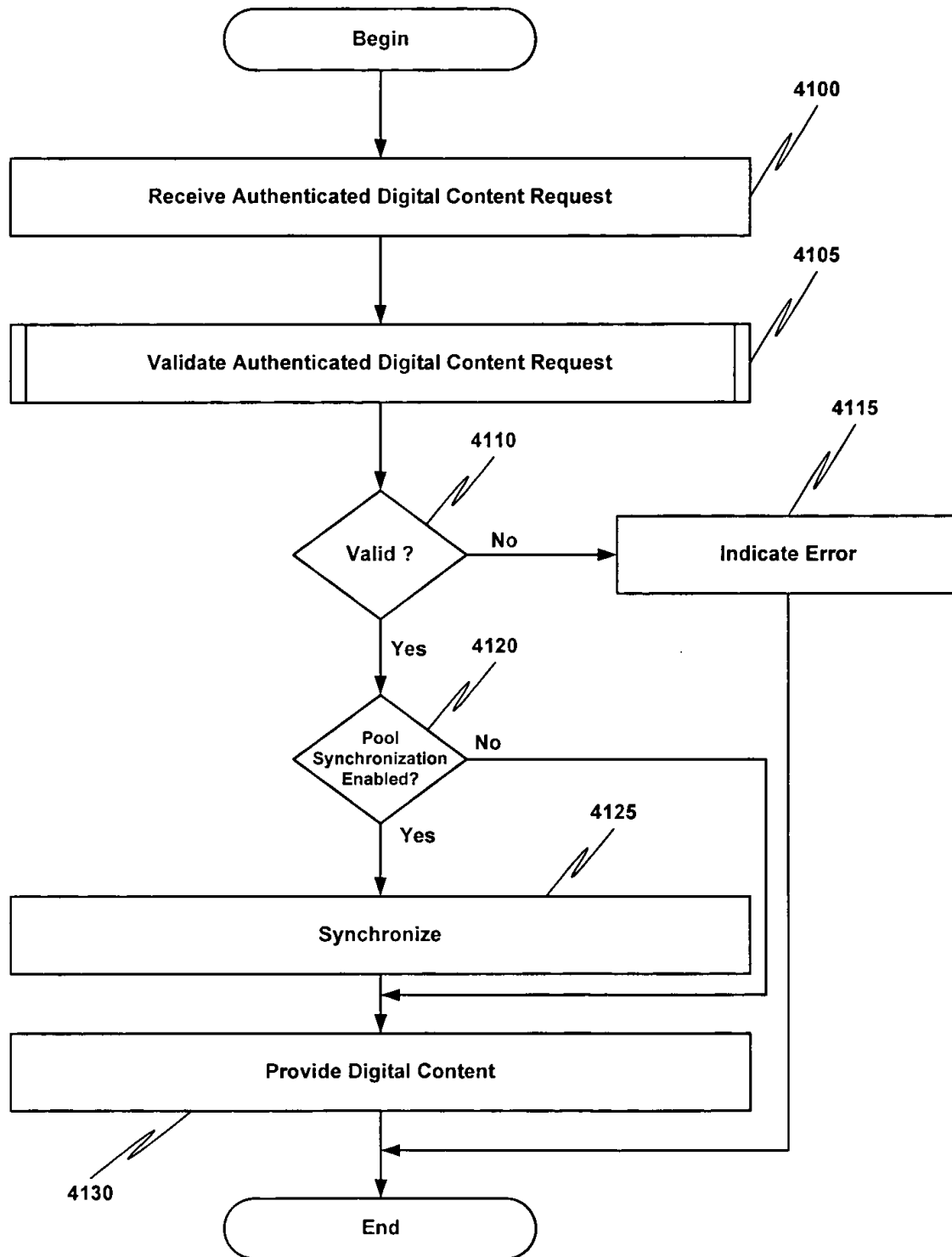


FIG. 41

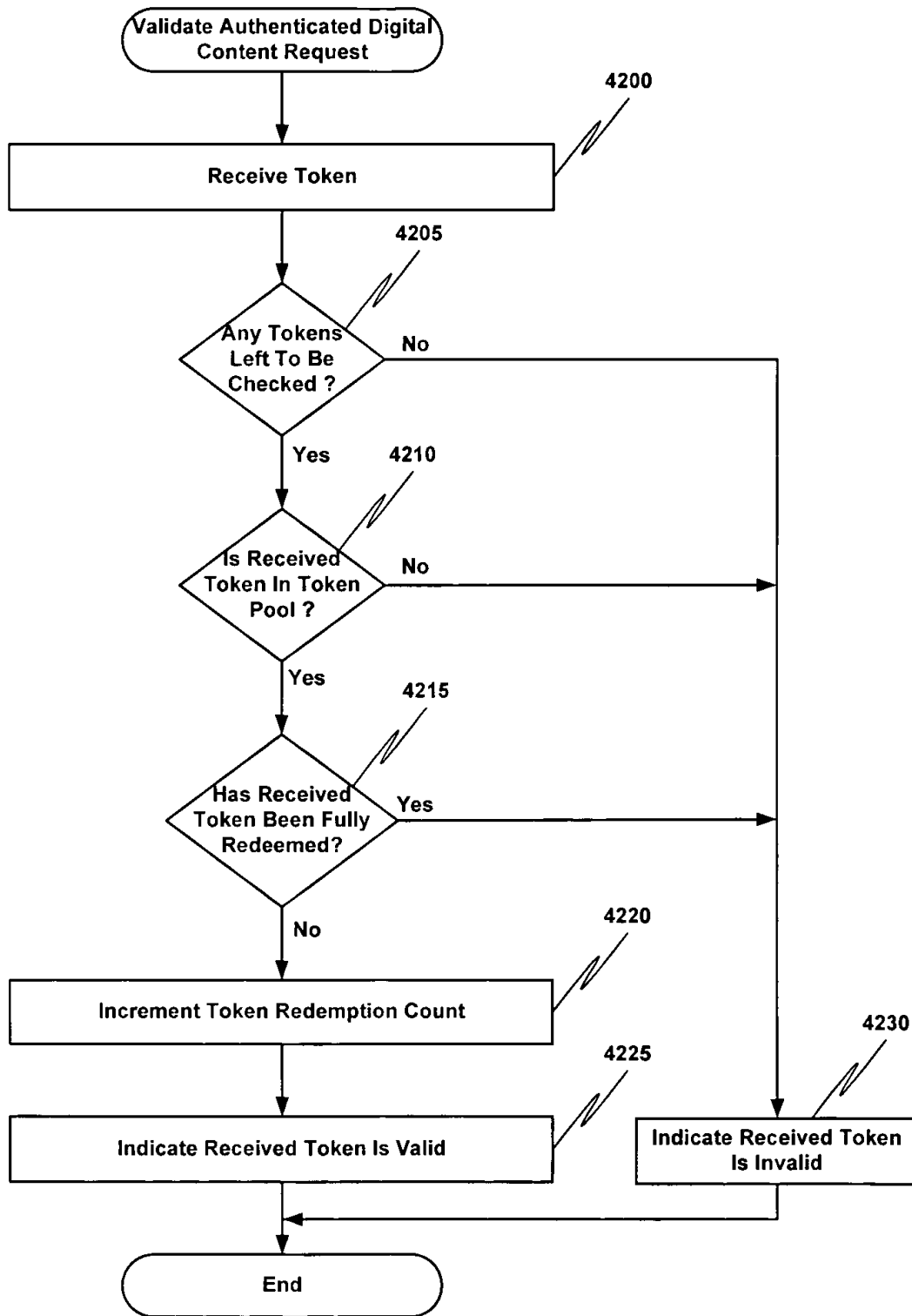


FIG. 42

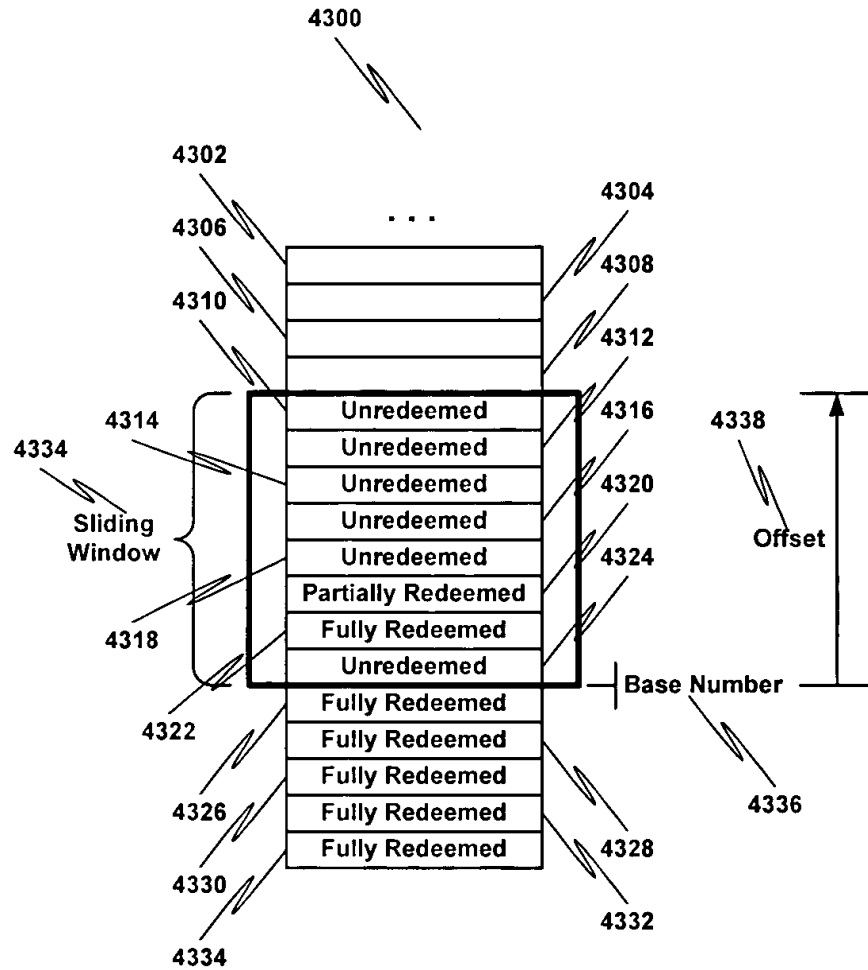


FIG. 43

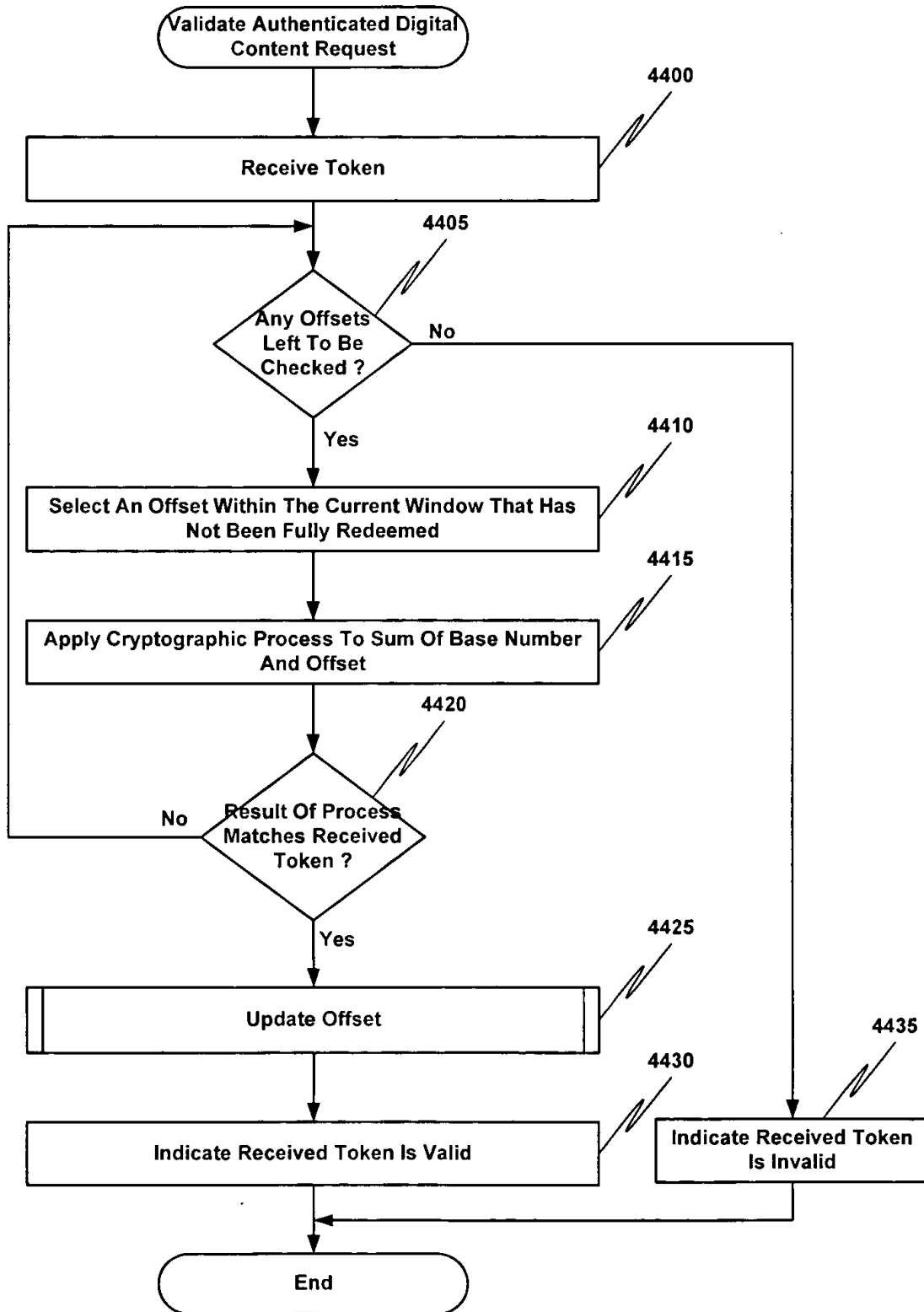


FIG. 44

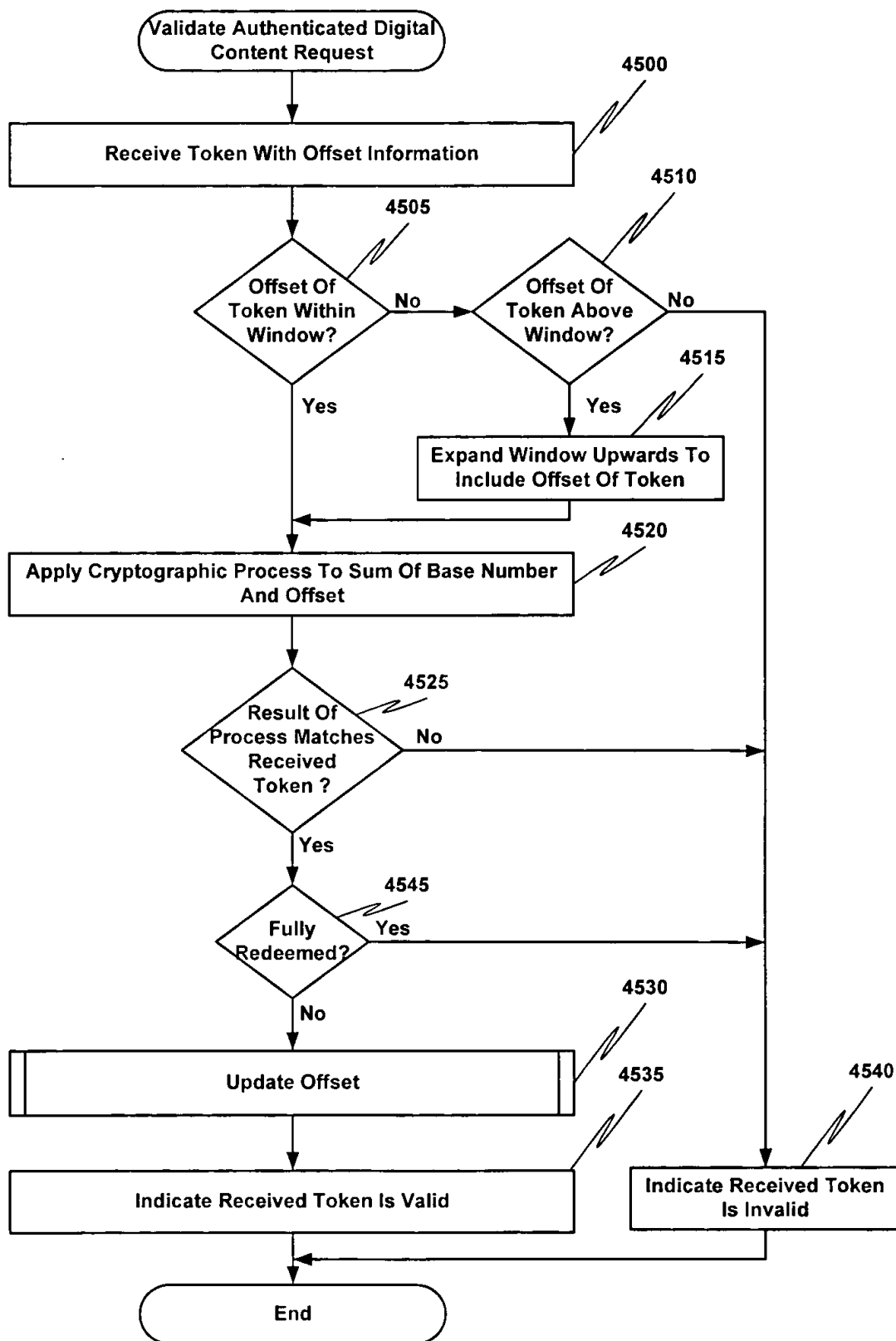


FIG. 45

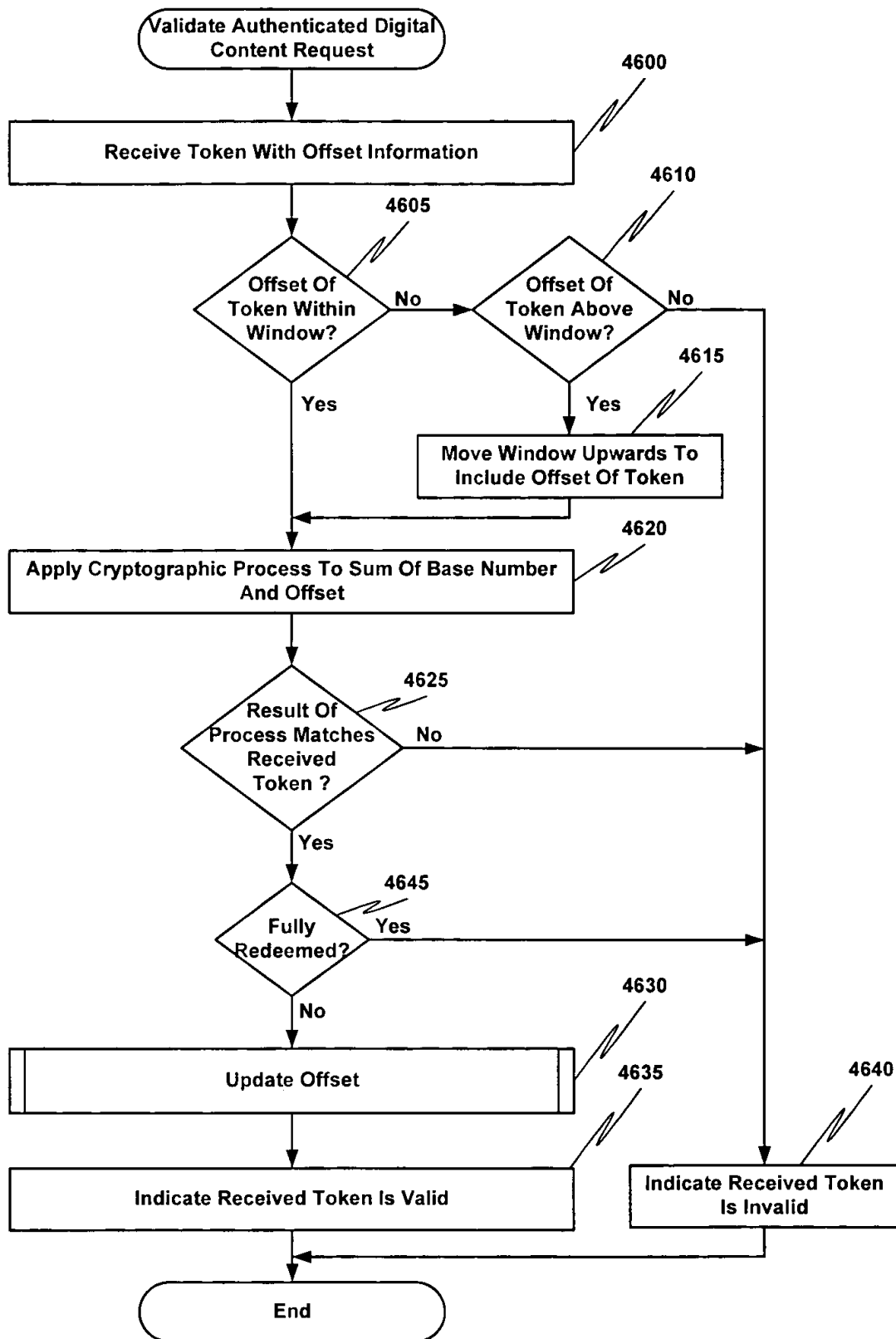
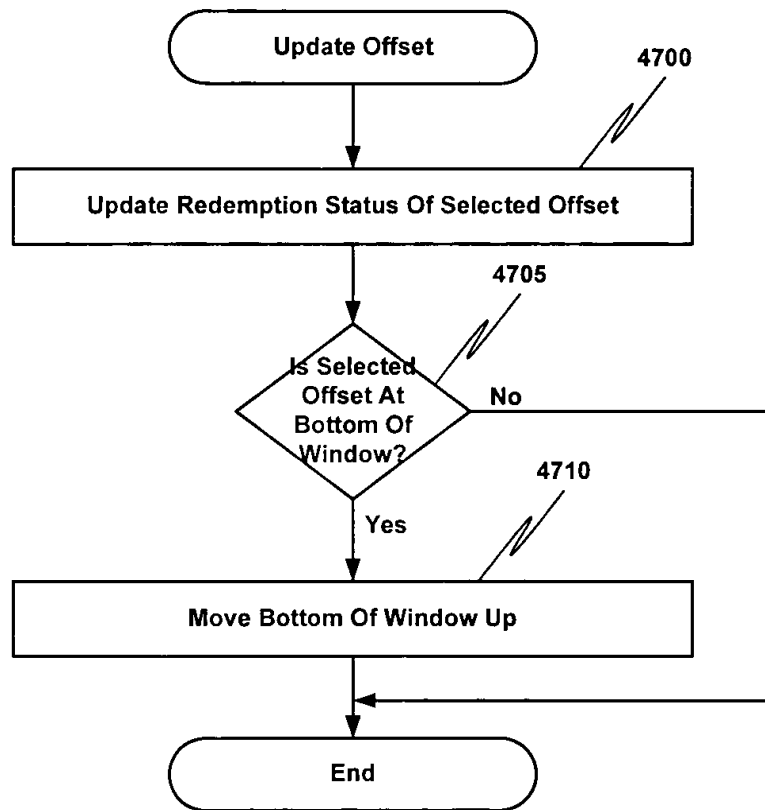


FIG. 46



**FIG. 47**

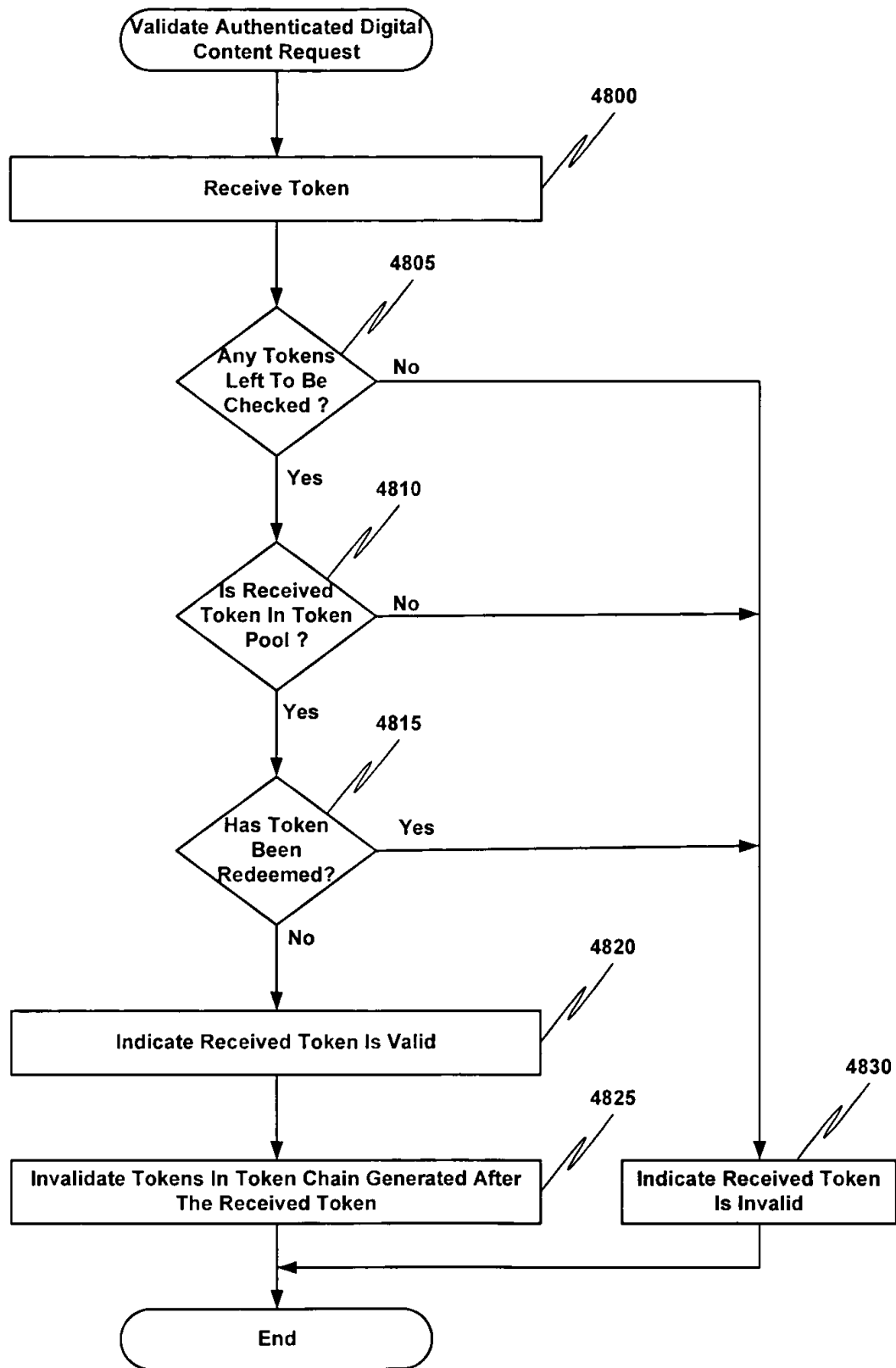


FIG. 48



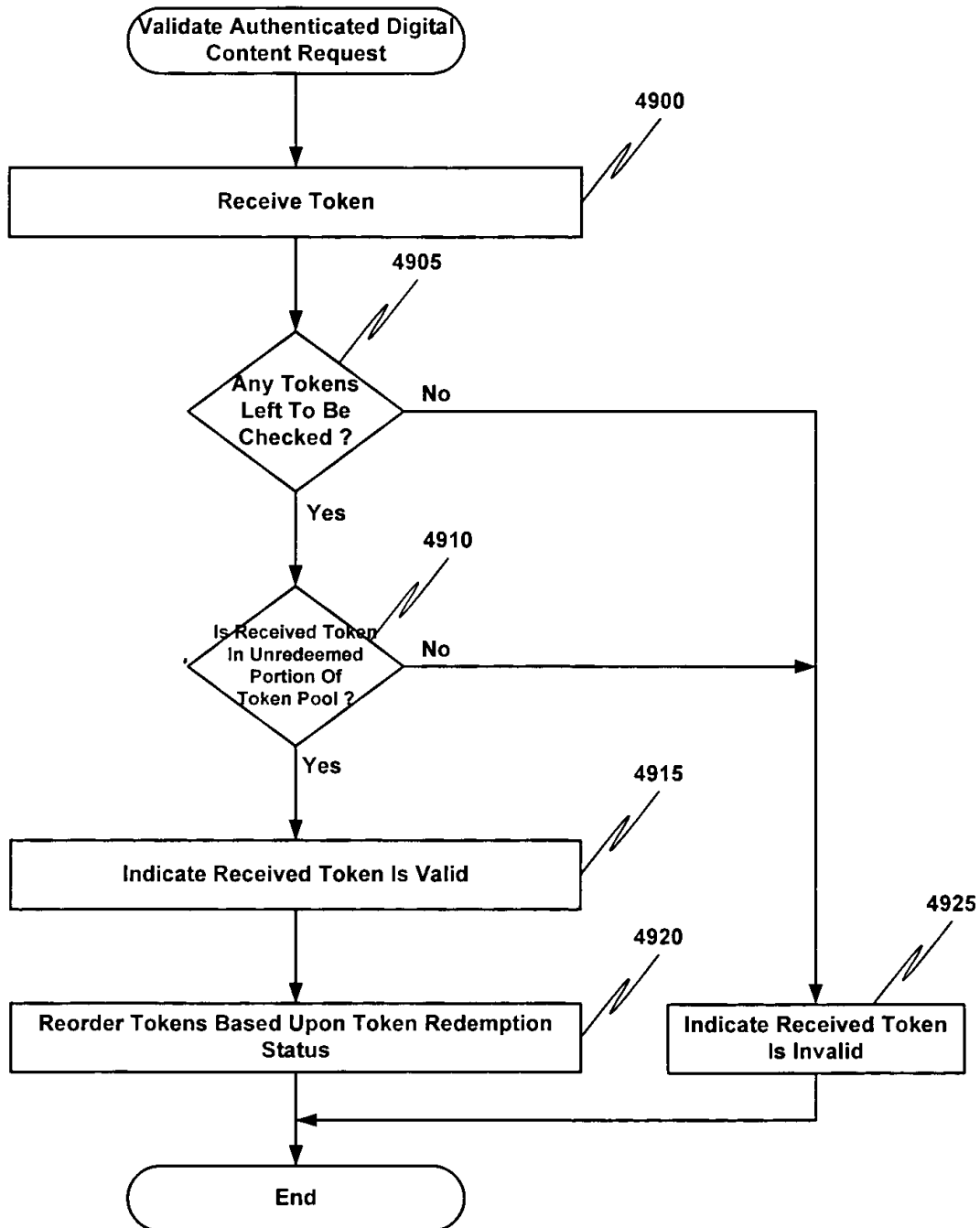


FIG. 49

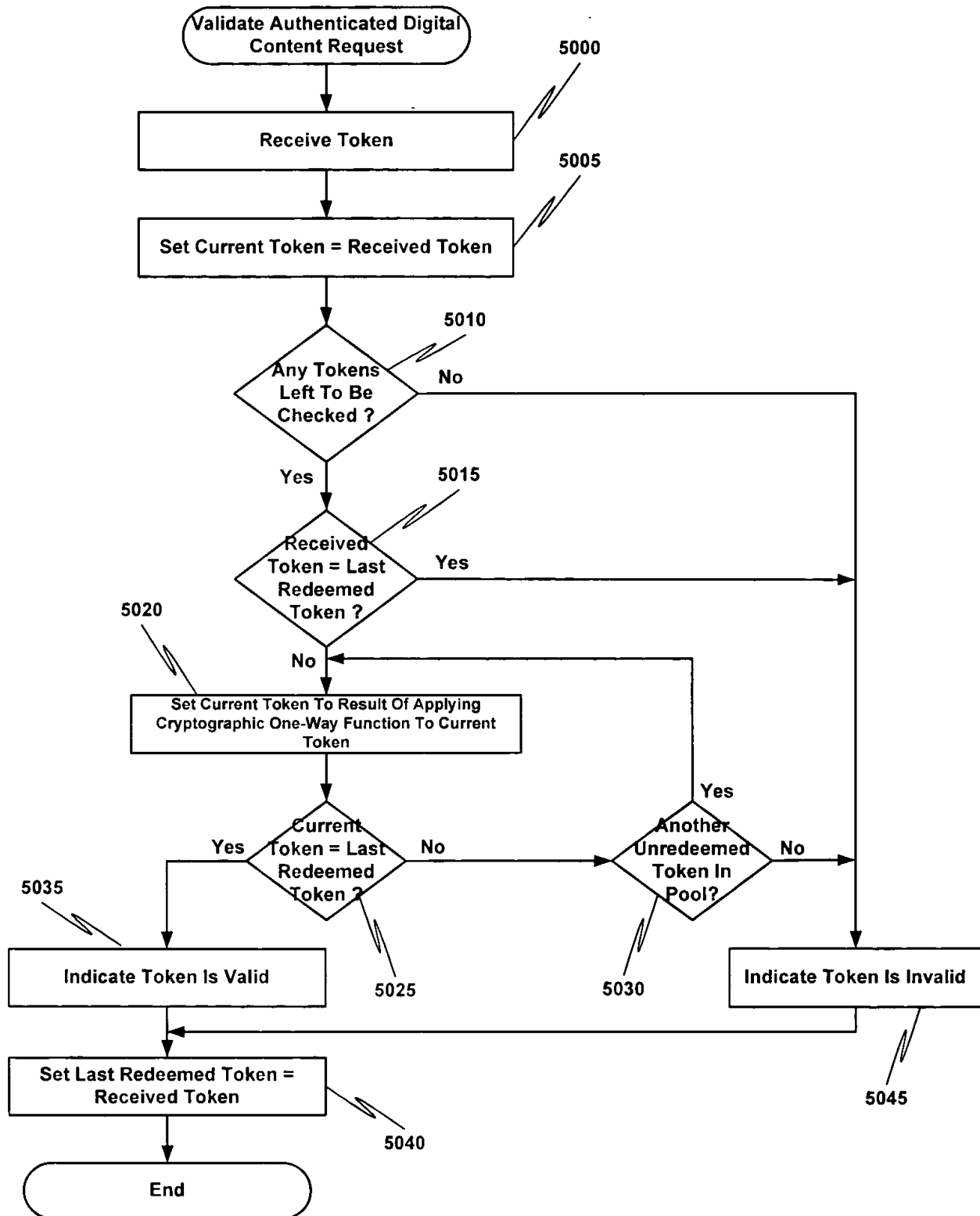


FIG. 50

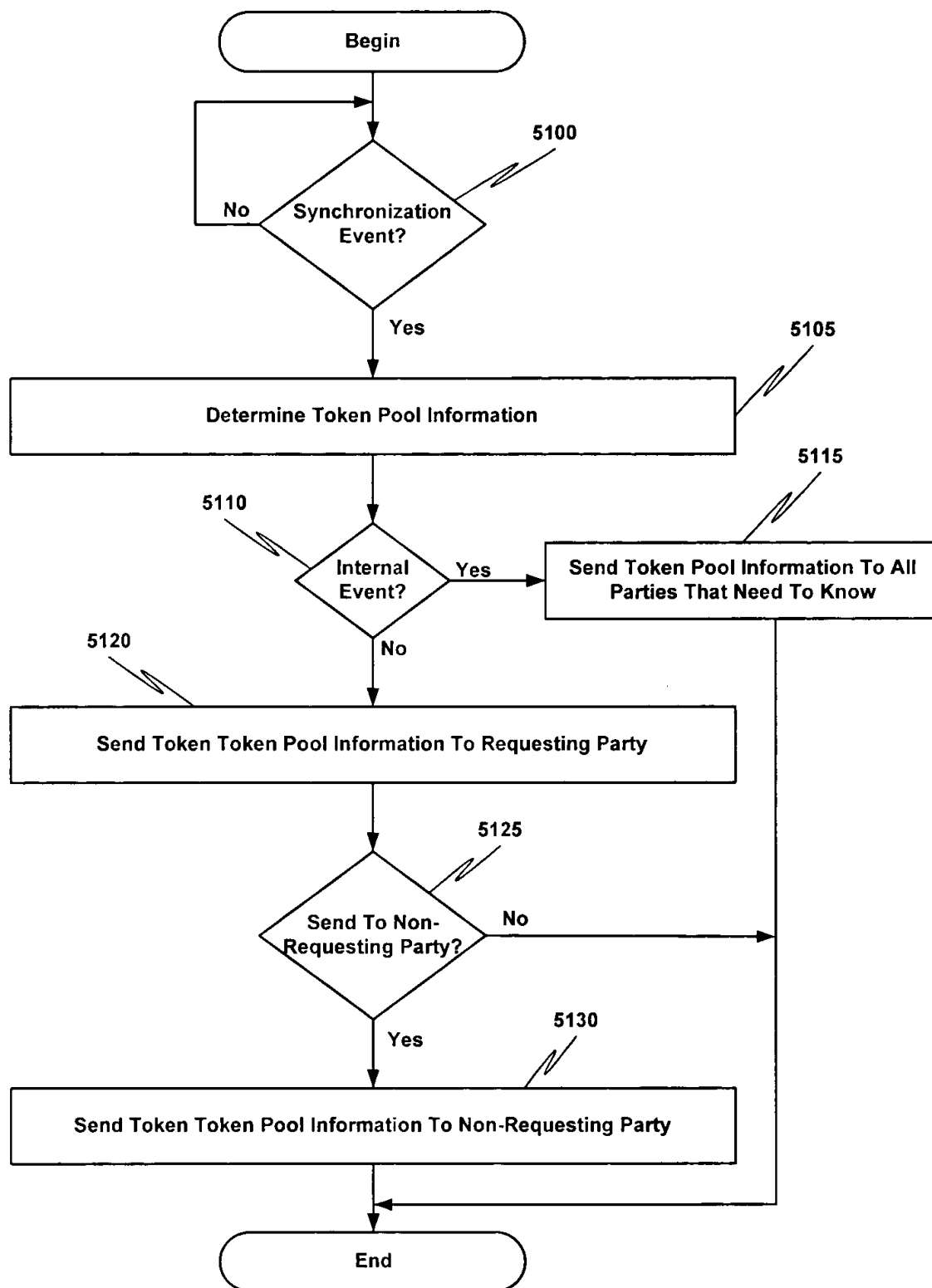


FIG. 51

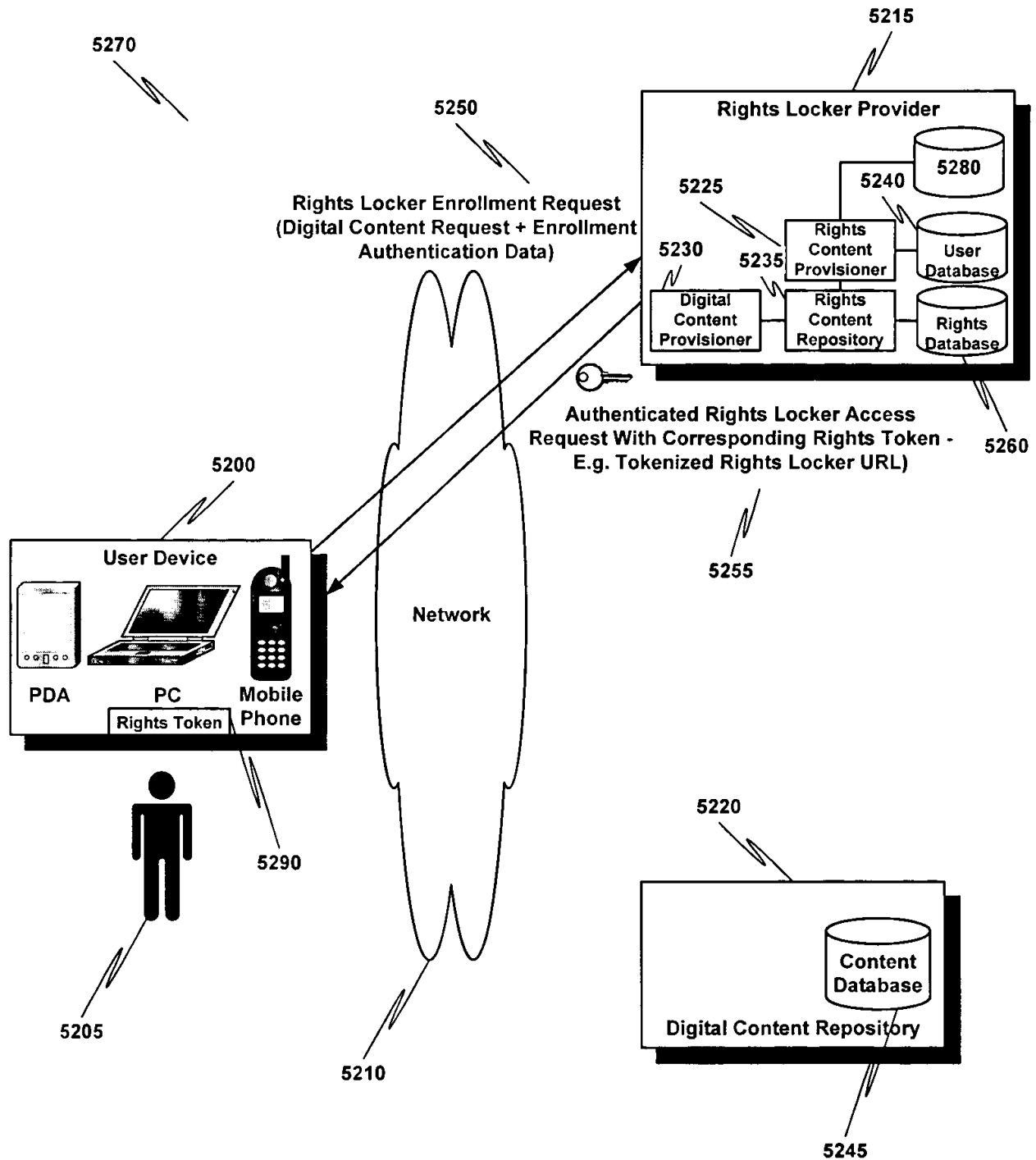


FIG. 52

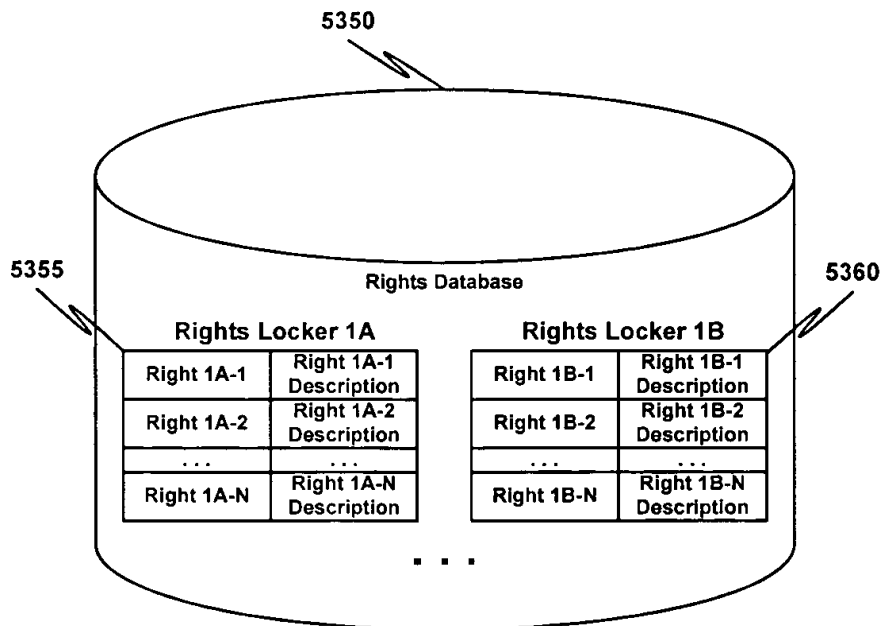
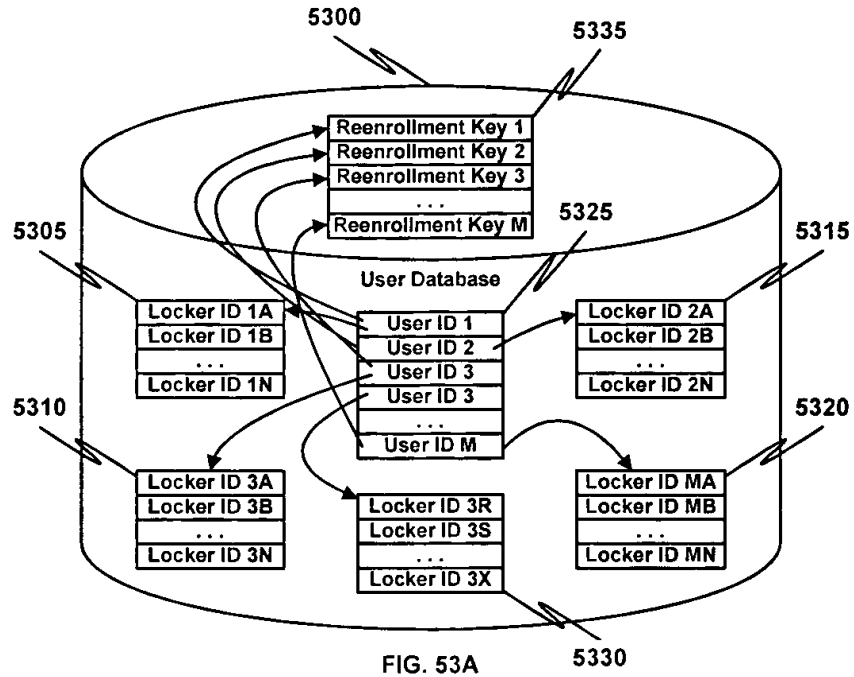


FIG. 53

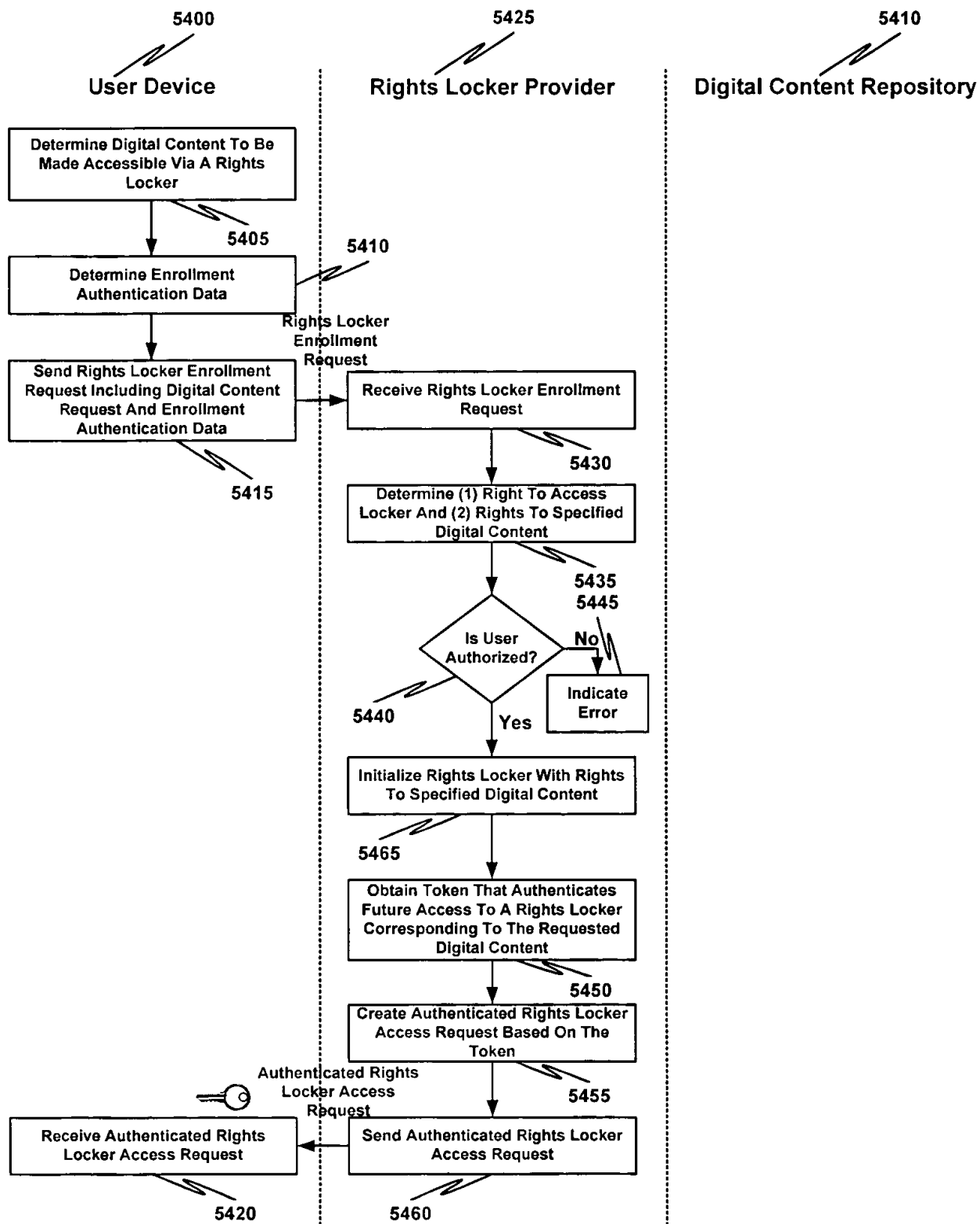


FIG. 54

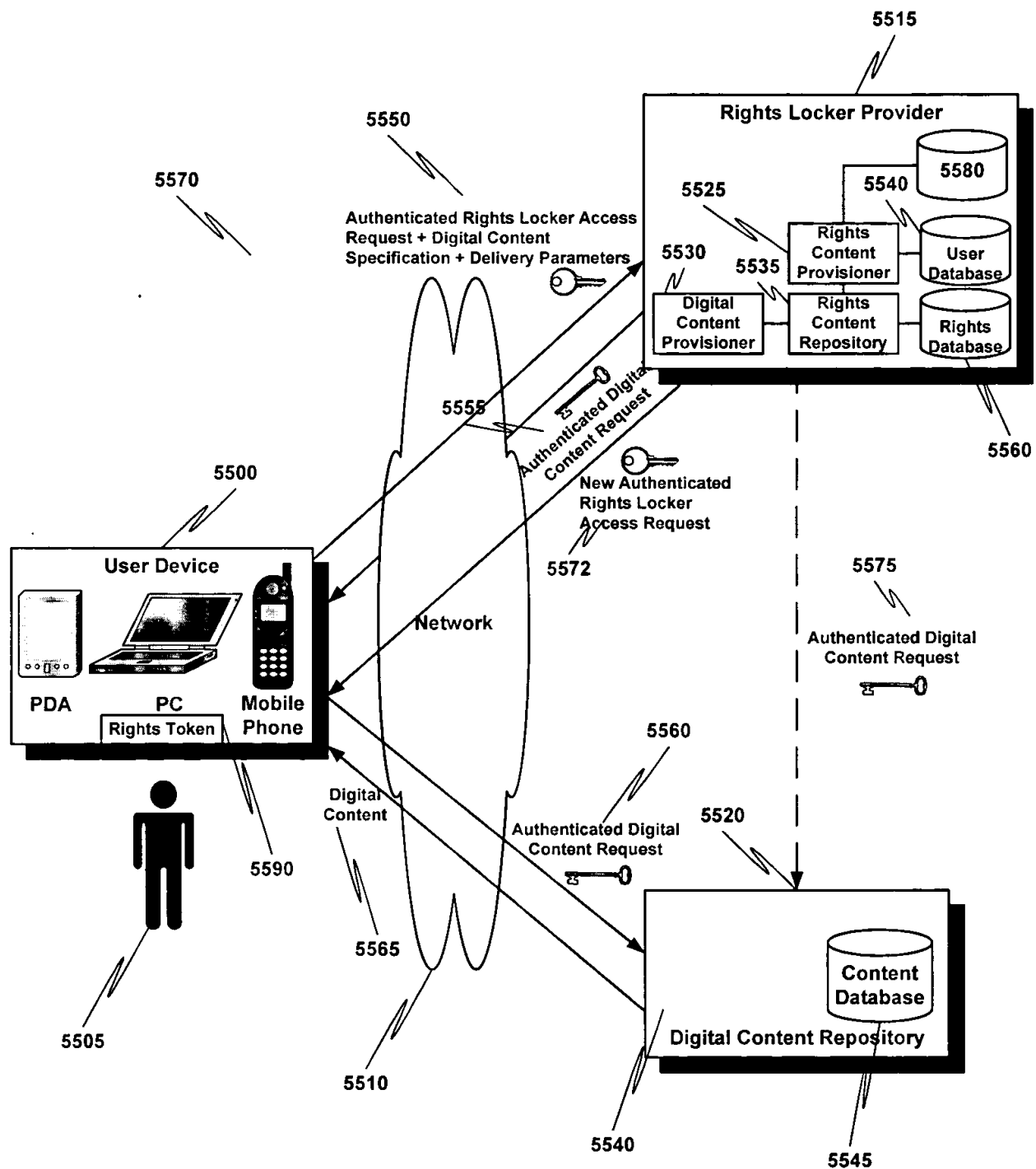


FIG. 55

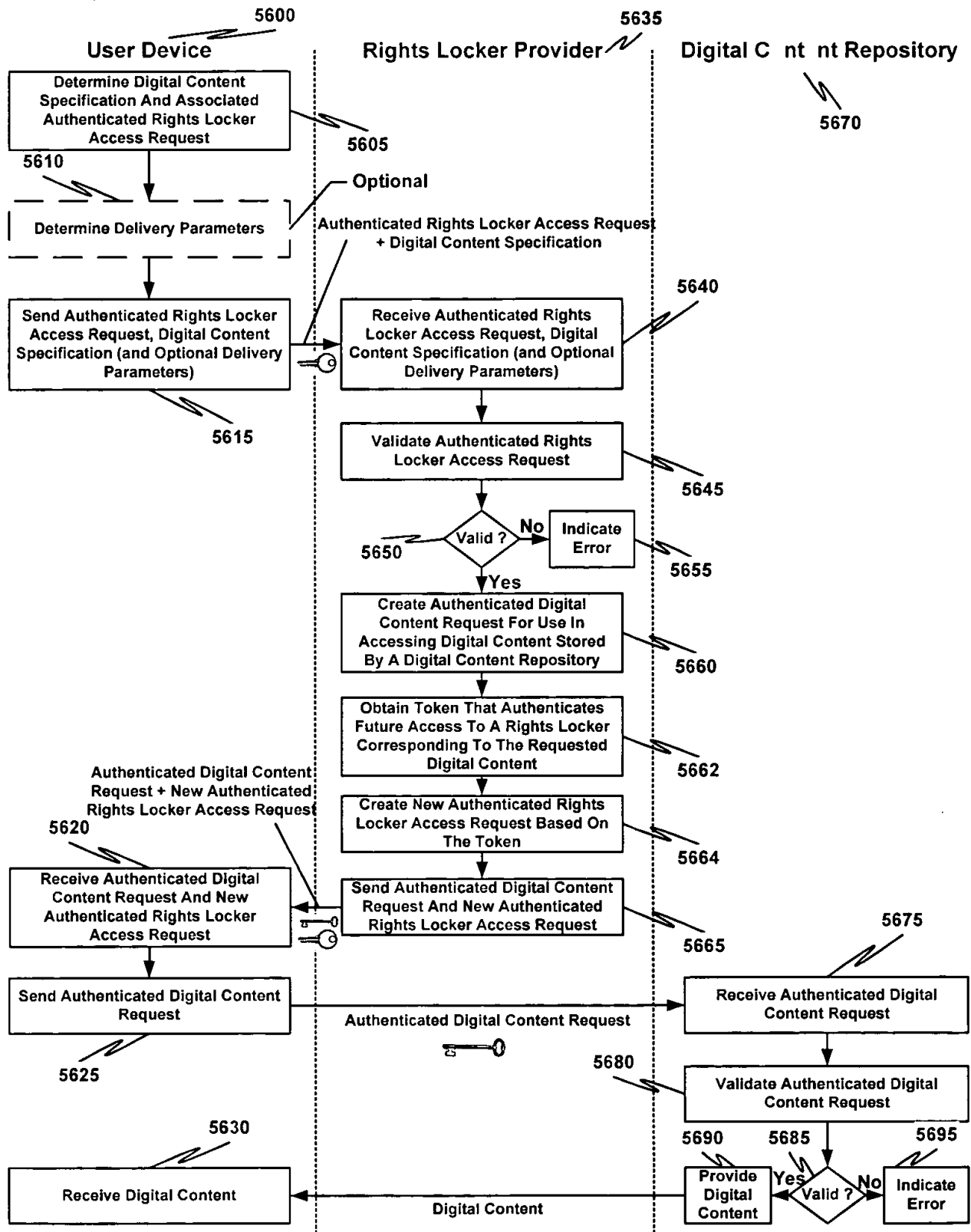


FIG. 56



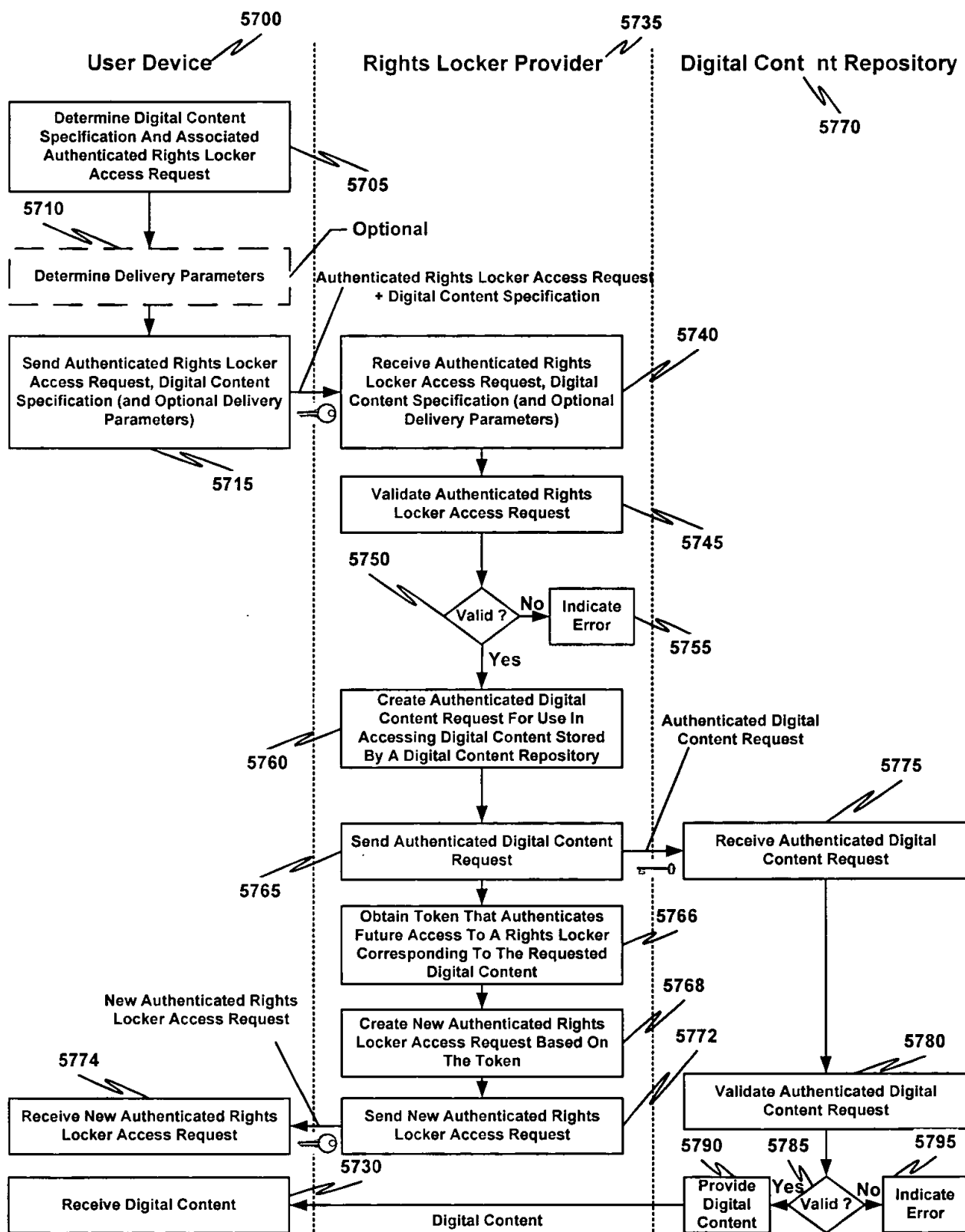


FIG. 57

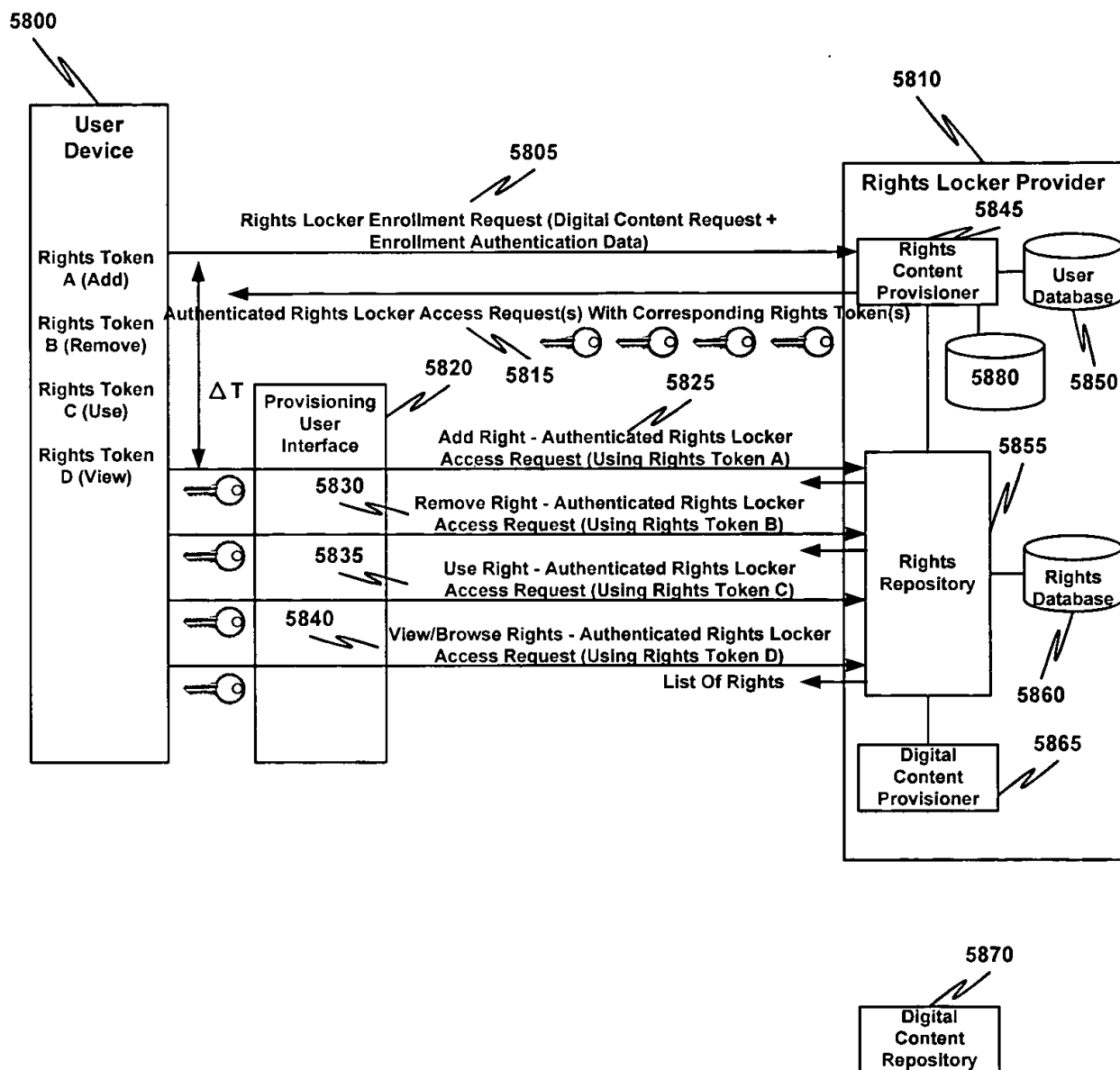


FIG. 58

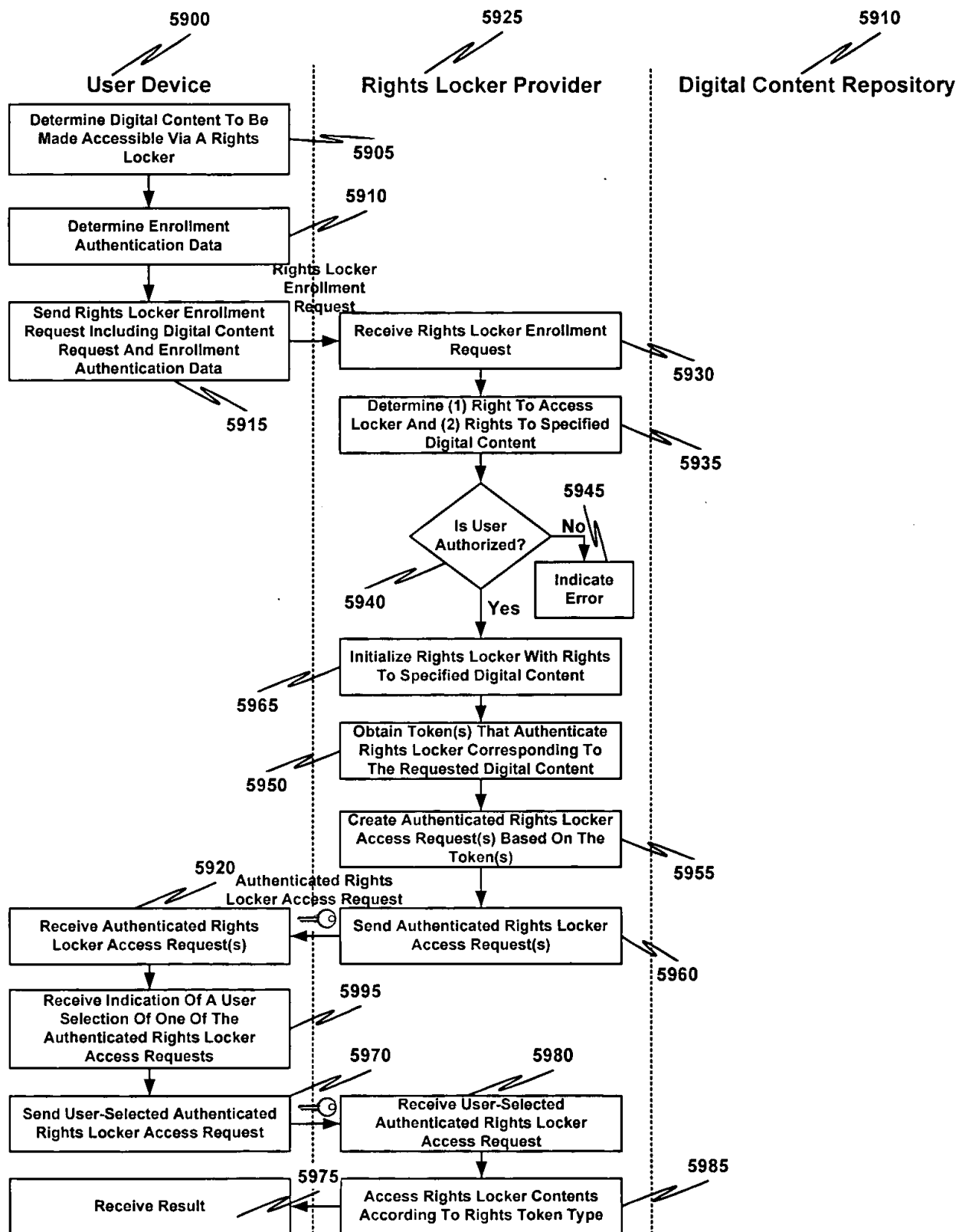


FIG. 59

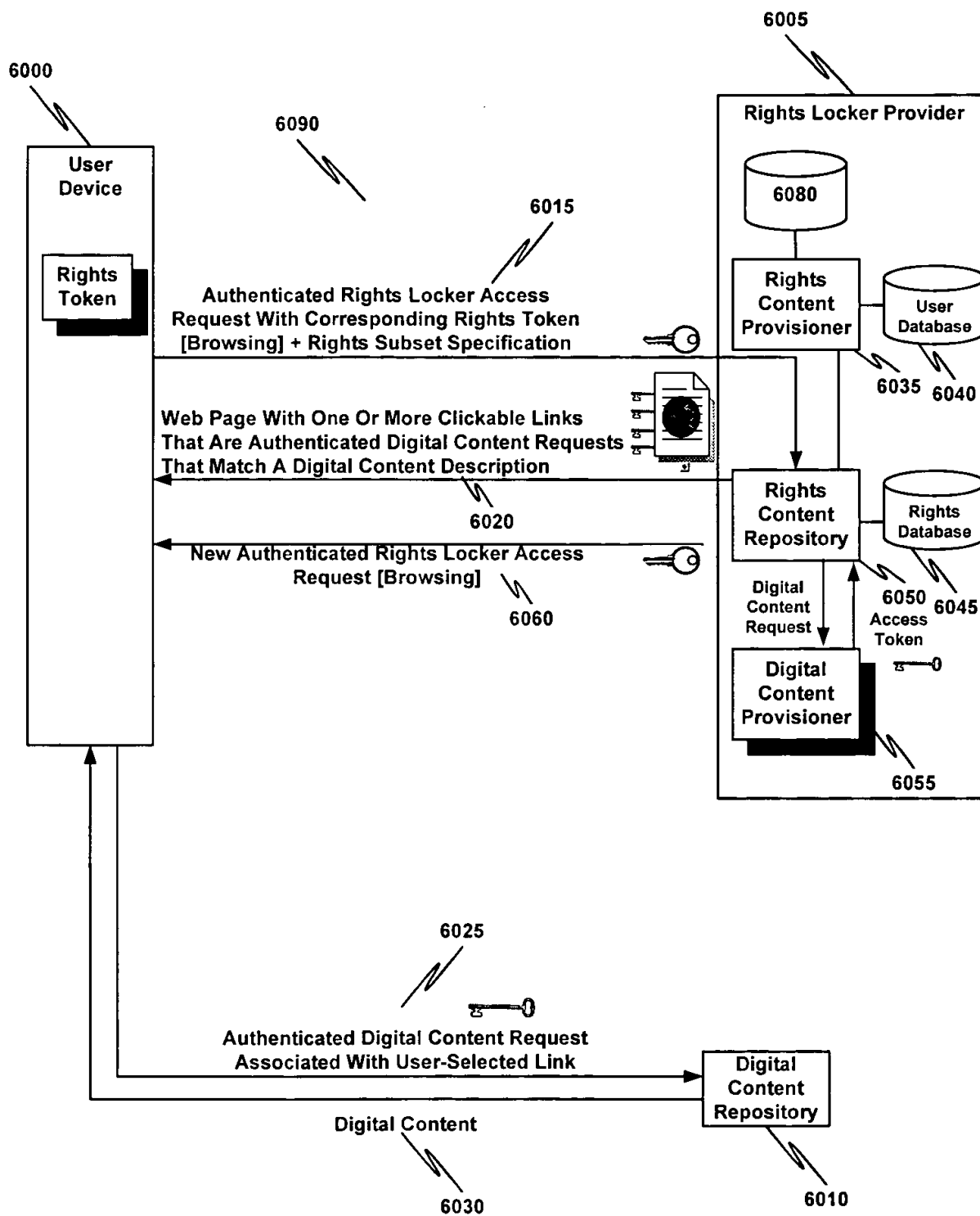
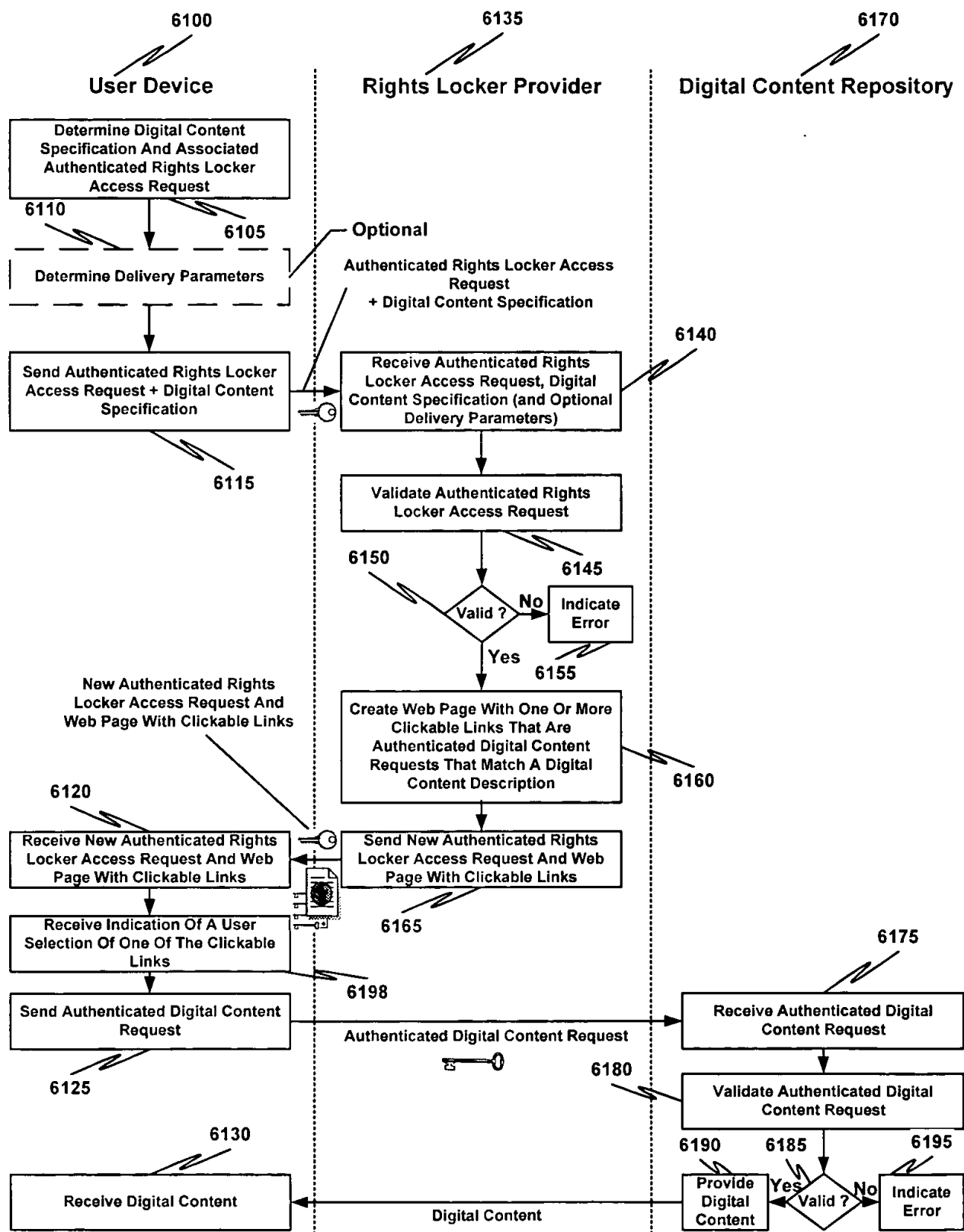


FIG. 60



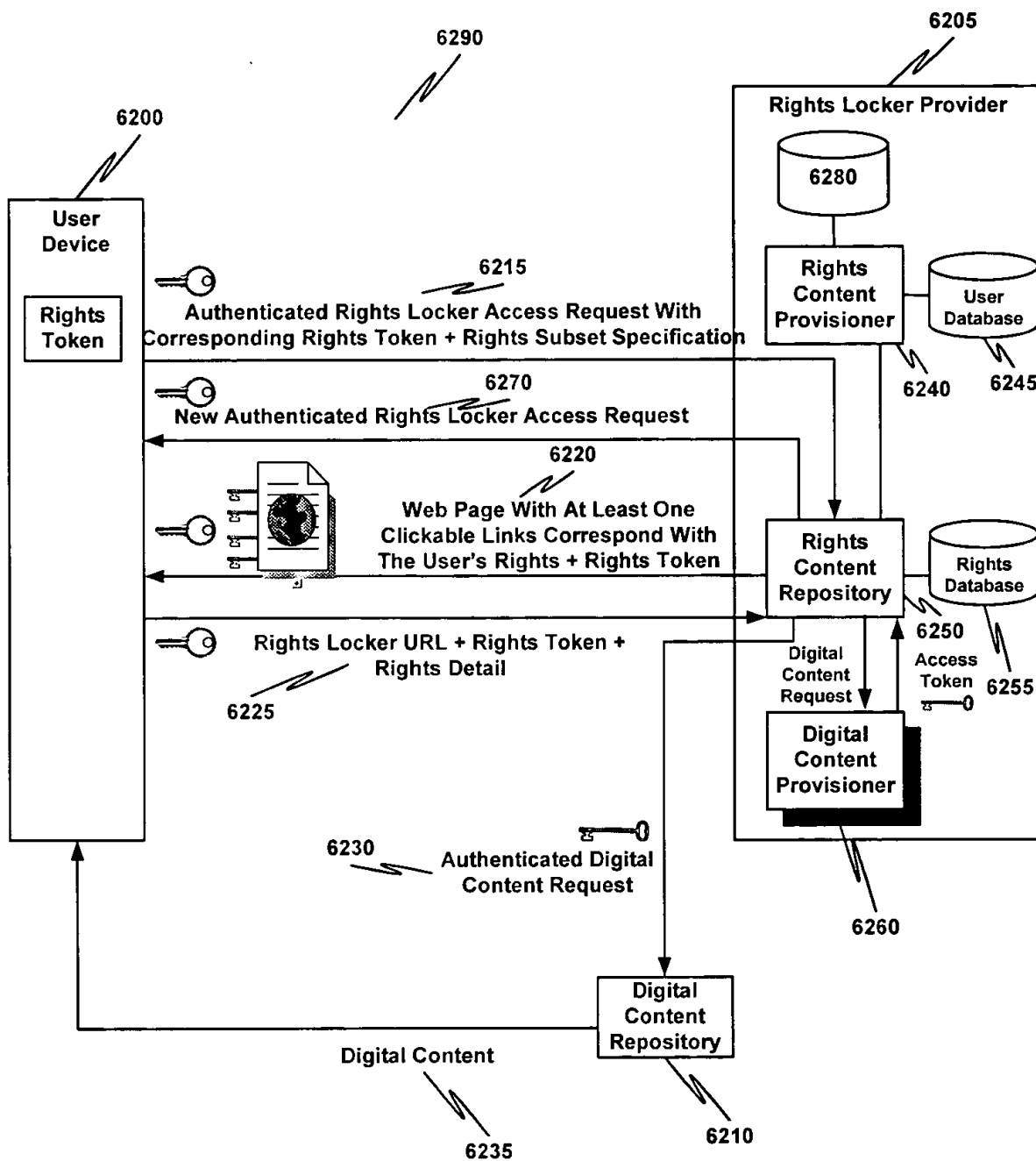


FIG. 62

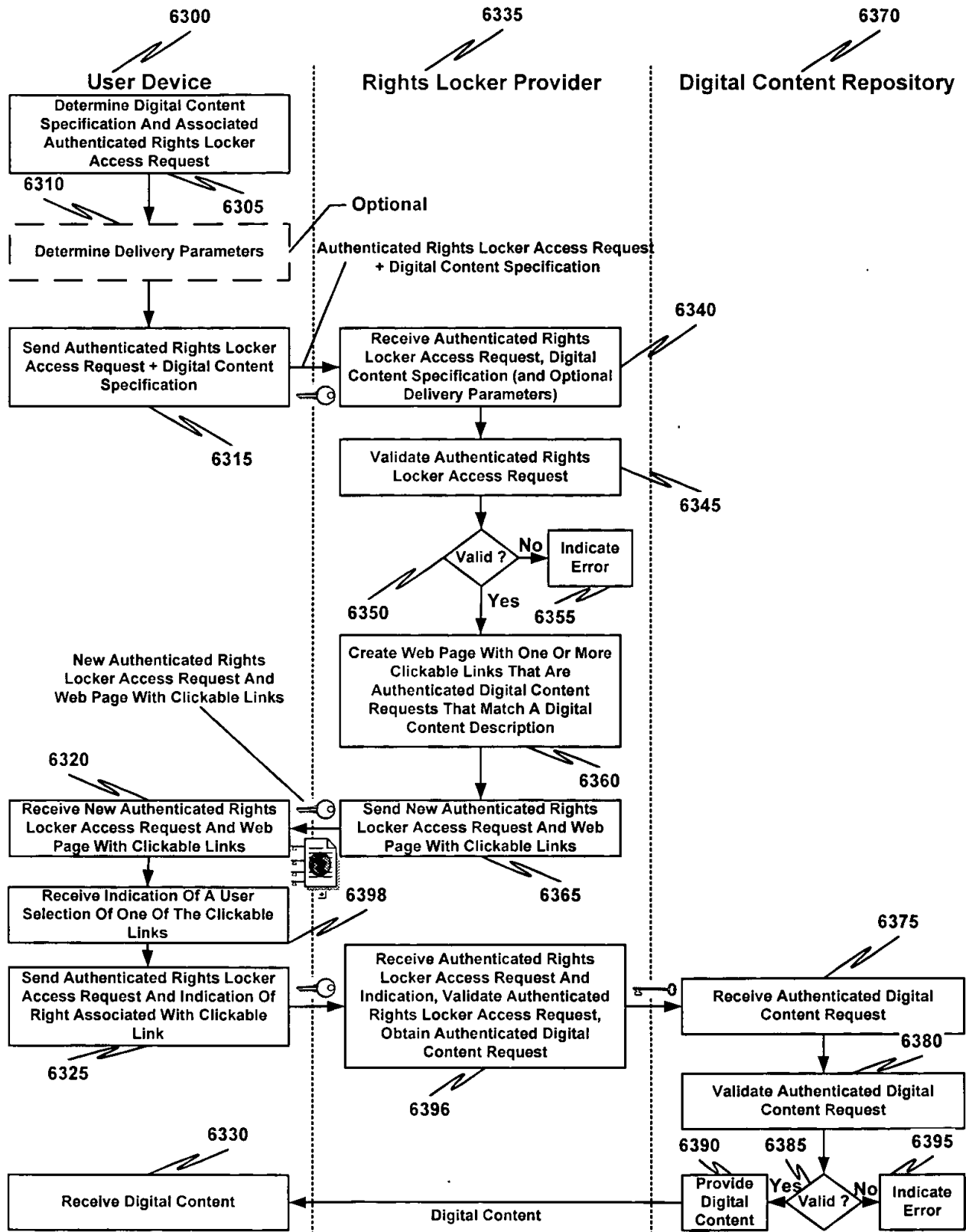


FIG. 63